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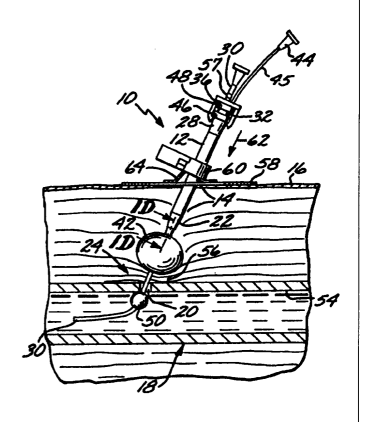
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(54) Title: APPARATUS AND METHOD FOR PERCUTANEOUS SEALING OF BLOOD VESSEL PUNCTURES

#### (57) Abstract

A device for promoting hemostasis in a blood vessel puncture is employed with an introducer that accesses the puncture through an incision. The introducer has an open distal end positionable at the puncture, an external portion with an open proximal end, and an axial channel therebetween. The device includes a hollow catheter, dimensioned to pass through the introducer channel, having a distal end to which is attached an expansible compression element, which may be an inflatable balloon, a collapsible prong assembly, or a resilient foam pad. Pressure is applied to the compression element through the introducer to promote hemostasis by the compression of subcutaneous tissue adjacent the puncture. The device preferably includes a locator member passing through the catheter and into the blood vessel through the puncture. The locator member may be either a guide wire, or a hollow tube with a locating balloon, disposed near the portion of the tube insertable into the vessel.



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WO 97/09934 PCT/US96/14486

1	APPARATUS AND METHOD FOR PERCUTANEOUS
2	SEALING OF BLOOD VESSEL PUNCTURES
3	Background of the Invention
4	The present invention relates generally to the field of apparatus
5	and methods for sealing wounds in the blood vessels of humans or
6	animals. More specifically, the invention relates to a guided vascular
7	compression device for percutaneously sealing arterial or venous
8	punctures subsequent to surgical procedures, by promoting in situ
9	hemostasis.
10	A large number of medical therapeutic and diagnostic procedures
11	involve the percutaneous introduction of instrumentation into a vein or
12	artery. For example, percutaneous transluminal coronary angioplasty
13	(PTCA), most often involving access to the femoral artery, is performed
14	hundreds of thousands of times annually, and the number of other such
15	vessel-piercing procedures performed, e.g., percutaneous coronary
16	angiography and atherectomy, has exceeded two million per year.
17	In each event, the closing and subsequent healing of the resultant
18	vascular puncture is critical to the successful completion of the
19	procedure. Traditionally, the application of external pressure to the
20	skin entry site by a nurse or physician has been employed to stem
21	bleeding from the wound until clotting and tissue rebuilding have sealed
22	the perforation. In some situations, this pressure must be maintained
23	for half an hour to an hour or more, during which the patient is
24	uncomfortably immobilized, often with sandbags and the like. With
25	externally applied manual pressure, both patient comfort and
26	practitioner efficiency are impaired. Additionally, a risk of hematoma
27	exists since bleeding from the vessel may continue until sufficient
28	clotting effects hemostasis. Also, external pressure devices, such as

- 1 femoral compression systems, may be unsuitable for patients with
- 2 substantial amounts of subcutaneous adipose tissue, since the skin
- 3 surface may be a considerable distance from the vascular puncture site,
- 4 thereby rendering skin compression inaccurate and
- 5 thus less effective.
- 6 More recently, devices have been proposed to promote
- 7 hemostasis directly at the site of the vascular perforation. One class of
- 8 such puncture sealing devices features intraluminal plugs, as disclosed
- 9 in U.S. Patents Nos. 4,852,568 Kensey; 4,890,612 Kensey; 5,021,059 -
- 10 Kensey et al.; and 5,061,774 Kensey. This class of device is
- 11 characterized by the placement of an object within the bloodstream of
- 12 the vessel to close the puncture.
- Another approach to subcutaneous puncture closure involves
- 14 delivery of tissue adhesives to the perforation site, as disclosed in U.S.
- 15 Patent No. 5,383,899 Hammerslag. Some likelihood exists of
- 16 introducing the adhesive so employed disadvantageously into the
- 17 bloodstream. U.S. Patent No. 4,929,246 Sinofsky discloses the concept
- 18 of applying pressure directly to an artery, and relies on the directing of
- 19 laser energy through an optical fiber to cauterize the wound.
- Yet another proposed solution to obviate the reliance on skin
- 21 surface pressure is disclosed in U.S. Patent No. 5,275,616 Fowler,
- 22 wherein a cylindrical plug is inserted along the shaft of a catheter
- 23 segment extending from the skin surface to the blood vessel. The
- 24 catheter is then removed so that the plug can expand as fluid is drawn
- 25 into the plug from the vessel and surrounding tissue. Unless pressure is
- 26 applied, however, bleeding may occur around the plug into the
- 27 subcutaneous tissue. Another approach that similarly deposits a plug

- into the tissue channel is disclosed in U.S. Patent No. 5,391,183 -
- 2 Janzen et al., which discloses a variety of plug delivery devices including
- 3 threaded plug pushers and multilegged channels. As in the other
- 4 disclosed methods for introducing a foreign plug into the incision, the
- 5 Janzen et al. plug material, generally resorbable, is not removed from
- 6 the patient once installed. Such permanent placement of foreign
- 7 material into the body may result in inflammation or scar formation in
- 8 the long term.

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Furthermore, many of the prior art devices rely on tactile
sensation alone to indicate to the surgeon the proper placement of the
puncture closing instrumentation, and may require upstream clamping
of the blood vessel to reduce intraluminal pressure to atmospheric at
the puncture site.

As the foregoing description of the prior art demonstrates, none of the heretofore proposed solutions fulfills the need for a relatively simple, non-cautery apparatus and method for subcutaneously applying pressure directly to the vicinity of the vessel puncture by means of a pressure element that is removed from the patient once sealing of the puncture is achieved. There is a further need for a puncture sealing system that features use of instruments already in place at the access site so that the position for possible reentry is not lost, and the time required for the physician to change instrumentation is minimized. There is a still further need for a system that maintains pressure on the puncture site by lightweight mechanical means, thereby relieving the patient from the discomfort of external compression means, and freeing hospital personnel from constant surveillance of cumbersome external

pressure structures for the duration of the hemostasis. There is also a

1	need for a hemostatic device that can be effectively employed
2	regardless of the thickness of the tissue between the skin and the
3	puncture site, by applying localized pressure close to the puncture site,
4	rather than remote, diffused pressure to the skin surface.
5	Summary of the Invention
6	It is an object of this invention to provide a method and
7	apparatus for sealing post-surgical vascular punctures that overcome the
8	foregoing deficiencies.
9	It is a further object to apply pressure directly to the vicinity of
10	the vascular puncture access site utilizing a subcutaneous pressure
11	element that is removed permanently from the patient once hemostasis
12	is achieved.
13	It is another object to employ an introducer instrument already
14	in place at the access site to minimize instrumentation changing time,
15	and to maintain access during an initial clotting period to facilitate
16	possible reentry.
17	It is yet another object to maintain adequate hemostatic pressure
18	on an adipose or fatty tissue layer above the puncture site in order to
19	close the puncture naturally, to reduce the potential for
20	pseudo-aneurysm formation, and to maintain such pressure by
21	lightweight, non-labor intensive, mechanical means, thereby reducing
22	patient discomfort.
23	The present invention involves a method for sealing a puncture
24	site in a blood vessel, and apparatus for performing that method,
25	wherein use is made of an introducer sheath (commonly referred to in
26	the medical community as an "introducer") which is usually already in
27	place inside the puncture site when a medical practitioner has

completed a procedure that requires intravascular access. Locator 1 2 means, preferably either a locator tube (having an inflatable locating 3 balloon), or a standard guidewire, is passed through the introducer and 4 into the lumen of the vessel. 5 A semi-rigid catheter, including an expandable compression 6 element at its distal end, and either two axial lumens (used in a 7 compression balloon embodiment) or a single axial lumen (used in other embodiments), is inserted along the locator means fully into the 8 9 introducer so that the expandable compression element at the distal 10 end of the catheter is contained in an unexpanded state within the 11 distal end of the introducer when the introducer is in a first or distal 12 position relative to the catheter. 13 The introducer and the catheter are partially withdrawn together (moved proximally) from the puncture site until a preferred location 14 15 above the vessel is achieved, the relative axial positions of the 16 introducer and the catheter remaining unchanged, so that the introducer remains in its first or distal position relative to the catheter. 17 18 This location is chosen to provide for a layer of fatty tissue above the 19 puncture site between the compression element and the vessel. The extent of partial withdrawal is determined by the tactile sense of the 20 21 practitioner, aided by a marker on a locator tube for the embodiment 22 employing a locating balloon as the locator means, or by fluoroscopic 23 viewing of a contrast medium, for the embodiment employing a 24 guidewire as the locating means. When the location is achieved, the introducer is moved to a 25 26 second or proximal position relative to the catheter until the

expandable compression element is revealed and expanded to bear on

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1	the fatty tissue layer.
2	In another embodiment, the expandable compression element
3	comprises an expandable prong assembly including a resilient spanning
4	sheet for compressing the fatty tissue layer. In still another
5	embodiment, the expandable compression element comprises a foam
6	pad element bearing directly on the fatty tissue layer upon expansion
7	when deployed from the introducer.
8	Once the compression element (balloon, prongs or foam tip) is in
9	place, a lightweight holding arrangement is employed to maintain
10	hemostatic pressure. The holding arrangement comprises an adhesive
11	skin patch and fastener strips or bands bringing downward pressure on
12	a sheath cuff clamped to the introducer. After an initial period of
13	hemostasis, (approximately one to five minutes), the locator means
14	(locator balloon tube or guidewire) is removed from the puncture and
15	the apparatus. After another five to twenty-five minutes of pressure on
16	the puncture, the expandable distal end element (compression balloon,
17	prongs or foam) is collapsed, and the introducer and catheter are
18	permanently removed from the patient.
19	These and other features and advantages of the present invention
20	will be more readily apparent from the Detailed Description that
21	follows.
22	Brief Description of the Drawings
23	Fig. 1 is an elevational view, partially in cross section, illustrating
24	a first preferred embodiment of the present invention;
<i>25</i>	Fig. 1A is an elevational view, partially in cross section,
26	illustrating the initial position in a puncture site of the distal portion of
27	the apparatus of Fig. 1;

1	Fig. 1B is an elevational view, partially in cross section,
2	illustrating the apparatus of Fig. 1A in a preferred operational position;
3	Fig. 1C is an elevational view, partially in cross section,
4	illustrating the apparatus of Fig. 1A with the compression balloon
5	revealed and not yet inflated;
6	Fig. 1D is a cross sectional view taken along lines 1D-1D of Fig.
7	1, illustrating the dual lumen configuration of a catheter element of the
8	apparatus of Fig. 1;
9	Fig. 2 is an elevational view, partially in cross section, of a second
10	preferred embodiment of the present invention, showing the
11	compression mechanism of this embodiment in a retracted state near a
12	vascular puncture site;
13	Fig. 2A is a perspective view of the embodiment of Fig. 2,
14	showing the compression mechanism in an expanded state;
15	Fig. 2B is a view similar to that of Figure 2, showing the
16	compression mechanism deployed, in its expanded state, at a vascular
17	puncture site;
18	Fig. 3 is an elevational view, partially in cross section, of a third
19	preferred embodiment of the present invention, showing the
20	compression mechanism of this embodiment in a retracted state near a
21	vascular puncture site;
22	Fig. 3A is a view, similar to that of Fig. 3, illustrating the
23	compression mechanism in an expanded state;
24	Fig. 4 is a perspective view of a fourth preferred embodiment of
25	the present invention;
26	Fig. 4A is an elevational view, partially in cross section,
27	illustrating the initial position in a puncture site of the introducer and

1	guidewire elements of the apparatus of Fig. 4;
2	Fig. 4B is a view similar to that of Fig. 4A, but showing a a
3	catheter contained within introducer when the introducer is in a first
4	axial position relative to the catheter;
5	Fig. 4C is an elevational view, partially in cross section,
6	illustrating the apparatus of Fig. 4A in a preferred operational position
7	Fig. 4D is an elevational view, partially in cross section,
8	illustrating the apparatus of Fig. 4A with the compression balloon
9	revealed and not yet inflated, the introducer having been moved to a
10	second axial position relative to the catheter;
11	Fig. 4E is a perspective view, partially in cross section, illustrating
12	the compression balloon of the apparatus of Fig. 4D in an inflated
13	state;
14	Fig. 4F is an elevational view, partially in cross section,
15	illustrating the apparatus of Fig. 4E with the guidewire element
16	withdrawn; and
17	Fig. 5 is an elevational view, partially in cross section, illustrating
18	a modification of the embodiment of Fig.1.
19	Detailed Description of the Preferred Embodiments
20	1. Structure of the Apparatus
21	A percutaneous blood vessel sealing device, or percutaneous
22	hemostatic device 10, which applies hemostatic sealing pressure directly
23	to tissue adjacent a vascular puncture site, without employing implanted
24	materials, is shown in Fig. 1.
25	In each exemplary embodiment described herein, an introducer
26	sheath ("introducer") 12, well known in the art, is present in an incision
27	14 that extends from the skin surface 16 to a blood vessel (artery or

vein) 18 of a patient at the site of a blood vessel puncture 20. The

- 2 introducer 12 has normally been inserted previously to provide access to
- 3 the vessel 18 for instrumentation (not shown) used in performing a
- 4 vascular procedure immediately preceding the need to seal the puncture
- 5 20. The initial position of an introducer 12 so inserted is most clearly
- 6 illustrated in Fig. 4A, which shows a tapered distal end 22 of the
- 7 introducer 12 at a puncture site 24, inserted within a vascular puncture
- 8 20. Typically, the introducer 12 will have a size of approximately 7
- 9 French (2.3 mm in diameter), and a length of approximately 130 mm,
- although a size as large as 14 French (4.7 mm in diameter) may be used
- 11 for larger punctures.
- A working channel 26, best seen in Fig. 1D, extends axially from
- the proximal end 28 of the introducer 12 through its tapered distal end
- 22. In the first preferred embodiment of Figures 1 through 1D, a
- 15 hollow locator tube 30 extends coaxially through the introducer 12 and
- into the vessel 18 through the puncture 20. Guided by the locator tube
- 30 into the introducer working channel 26 is a semi-rigid catheter 32
- having a catheter proximal end 33, and a catheter distal end 34 (Fig.
- 19 1A). The introducer 12 is movable axially with respect to the catheter
- 20 32, and is disposed initially at a first axial position, or distal position, in
- 21 which the catheter distal end 34 is enclosed or sheathed within the
- 22 distal end 22 of the introducer 12.
- The catheter 32 is a dual-lumen device having a first axial lumen
- 24 36 (Fig. 1D) which encompasses the locator tube 30 when the catheter
- 25 32 is inserted into the working channel 26 of the introducer 12. A
- second axial lumen 38 is provided with an inflation orifice 40 near its
- 27 distal end, the inflation orifice communicating with the interior of a

- 1 compression balloon 42 that concentrically surrounds a portion of the
- 2 length of the catheter 32 extending proximally from its distal end 34.
- 3 The compression balloon 42 is initially enclosed, in an uninflated state,
- within the distal end 22 of the introducer 12, as illustrated in Fig. 1A.
- 5 The opposite (proximal) end of the second axial lumen 38
- 6 communicates with a compression balloon inflation port 44 through an
- 7 inflation tube 45, as shown in Figures 1 and 4. Overall, the catheter 32
- 8 has an outer diameter sufficiently small to be freely insertable into the
- 9 introducer 12, and a length that is greater than that of the introducer
- 10 12, i.e., in the range of about 130 mm to about 750 mm.
- At the proximal end 28 of the introducer 12 is a well-known luer
- 12 type lock fitting 46 configured to mate with a catheter proximal end
- 13 luer fitting 48 when the introducer 12 and the catheter 32 are in a final
- 14 operational position, as determined by manipulation of the locator tube
- 15 30, as will be described below. The locator tube 30 has an inflatable
- 16 intravascular locating balloon 50 at its distal end portion, shown in Fig.
- 17 1A in an uninflated state. The interior of the locating balloon 50 is in
- 18 fluid communication with the hollow interior of the locator tube 30
- 19 through a suitable inflation orifice (not shown), as is well known in
- 20 conventional balloon catheters and the like.
- Although the luer locks 46, 48 may be employed for both the
- 22 locator balloon embodiment (Figures 1 through 1D) and for
- 23 embodiments (described below) featuring expandable compression
- elements other than the compression balloon 42, a version using no luer
- 25 locks will be described below that is specifically adapted for use with
- 26 the compression balloon 42. Both the luer and non-luer versions are
- 27 suitable for embodiments employing either the inflatable locating

balloon 50 or a guidewire locating means, to be described below.

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2 Returning now to Figures 1A through 1C, a progression of locating positions for the device 10 is illustrated. Figure 1A shows the 3 locator tube 30, having the uninflated locating balloon 50 near its distal 4 5 end, inserted into the vessel 18 through the introducer 12 and the vascular puncture 20. It is advantageous to construct the locator tube 6 7 30 so that a length of tube extends distally beyond the location of the locating balloon 50 into the vessel 18 to facilitate re-access through the 8 9 vascular puncture 20, if required. The entire apparatus 10 (including the introducer 12 and the catheter 32) is in its initial position relative to 10 11 the vessel; that is, the distal tip 22 of the introducer 12 is located 12 adjacent to or within the puncture 20, while the introducer 12 is in its 13 above-described first axial position or distal position relative to the catheter 32, in which the catheter distal end 34 and the uninflated 14 15 compression balloon 42 are enclosed within the distal end 22 of the introducer 12.

16 Figure 1B illustrates the device 10 after the locating balloon 50 17 18 has been inflated by fluid introduced into it via the locator tube 30. 19 The entire device 10 (including the introducer 12 and the catheter 32) has been partially withdrawn from the puncture site 24 in the direction 20 21 of the arrow 52 (i.e., in the proximal direction), to a "preferred 22 operational position", in which the locating balloon 50 is lodged against an interior wall 54 of the vessel 18. The introducer 12 remains in its 23 24 first or distal position, in which the portion of the catheter 32 carrying the uninflated compression balloon 42 is enclosed within the distal end 25 22 of the introducer 12. 26

In Figure 1C, the introducer 12 has been moved axially, relative

- 1 to the catheter 32, in the direction of the arrow 52 (i.e., proximally), to
- 2 its second axial position, or proximal position. The movement of the
- 3 introducer 12 to this second or proximal position uncovers the
- 4 uninflated compression balloon 42.
- The compression stage of the device 10 is illustrated next in Fig.
- 6 1. The compression balloon 42, inflated via the second axial lumen 38
- 7 (Fig. 1D), rests in an optimal position to effect natural hemostasis, viz.,
- 8 above a laminar portion 56 of the fatty tissue adjacent the puncture site
- 9 24. An optimal distance from the vessel 18 to the catheter distal end
- 10 34 is in the range of 2 mm to 10 mm. This distance will dispose a layer
- of fatty tissue 56 between the vessel 18 and the catheter 32, minimizing
- 12 the potential for pseudo-aneurysm. The introducer luer lock 46 is
- shown engaged with the catheter luer lock 48, assuring that a holding
- 14 force applied to the introducer 12 will be transmitted as well to the
- 15 catheter 32. In addition, a visible marker band 57 on the exterior of
- 16 the locating tubing 30 may advantageously be provided to align the
- proximal ends of the introducer 12 and the catheter 32 in
- correspondence with the location of the distal ends 22, 34 thereof when
- 19 the locator balloon 50 is lodged against the inner wall 54 of vessel 18.
- An adhesive skin patch 58 with a sheath cuff 60 clamped onto
- 21 the external portion of the introducer 12 to apply downward force (in
- 22 the direction of the arrow 62, i.e., distally) on the introducer 12 is
- 23 shown in Figures 1 and 4. Fastener strips 64 secure the adhesive patch
- 24 58 to the sheath cuff 60. The fastener strips 64 may be elastic bands
- 25 with suitable adhesive areas, or hook and loop strips (such as the type
- 26 marketed under the trademark VELCRO) that adhere to areas of
- 27 complementary material on the patch 58. Pressure maintained by the

WO 97/09934 PCT/US96/14486

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introducer sheath cuff 60 on the catheter 32 provides hemostatic 1 pressure on the compression balloon 42 to bear on the tissue layer 56 2 for a first period of time, whereupon the locating tube 30 is withdrawn 3 (the locator balloon 50 having first been deflated), and a second period 4 of time elapses, after which all instrumentation is removed from the 5 patient as will be noted when the method for sealing the puncture 20 is 6 described in detail below. 7 8 Another embodiment of the present invention is illustrated in Figures 2, 2A, and 2B, which show a collapsible prong assembly 9 compression element 66 attached to the catheter distal end 34. The 10 11 prong assembly 66 is radially compressed or collapsed when enclosed within the introducer 12, when the introducer is in its first or distal 12 position. The prong assembly 66 expands radially when the introducer 13 14 12 is partially withdrawn from the vessel 18 (Figures 2A and 2B), by moving the introducer 12 to its second or proximal position in a 15 manner similar to the partial withdrawal of introducer 12 in the 16 direction of arrow 52 as described previously in connection with the 17 compression balloon embodiment. 18 The prong assembly 66 comprises a plurality of spaced-apart 19 20 resilient prongs 68, the proximal ends of which are attached to the 21 catheter 32, and the distal ends of which are attached to a collapsible spanning film sheet or dam 70, shown expanded in Figures 2A and 2B. 22 The sheet or dam 70 allows the application of hemostatic pressure on 23 24 the tissue 56 above the vessel 18. A central aperture 72 in the sheet or dam 70 permits the locator tube (not shown) to project through the 25

catheter 32 into the vessel 18 as described previously. Since there is no

compression balloon to be inflated, a catheter with a single axial lumen

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1	36 is adequate for this application. Materials for the spanning sheet or
2	dam 70 may include polyurethane and polyethyleneterephthalate (PET).
3	Still another embodiment of the invention is illustrated in Figures
4	3 and 3A, which show a foam pad compression element 74 attached to
5	the catheter distal end 34. The foam pad element 74 is compressed
6	when enclosed within the introducer 12 when the introducer is in its
7	first or distal position. The foam pad compression element 74 then
8	expands when the introducer 12 is partially withdrawn from the vessel
9	18, as shown in Fig. 3A, by moving the introducer 12 to its second or
10	proximal position, as described above with respect to the first and
11	second embodiments. Hemostatic pressure is similarly exerted on the
12	tissue 56 above the vessel 18. An axial channel 76 in the foam pad 74
13	permits the locator tube (not shown) to project through the catheter 32
14	into the vessel 18, as described previously. As with the expanding
15	prong embodiment above, since there is no compression balloon to be
16	inflated, a catheter with a single axial lumen 36 is adequate for this
17	embodiment. Materials for the foam pad 74 may include various
18	polymeric foams, such as polyurethanes, as are well-known in the art.
19	The foam pad 74 may be impregnated with a coagulant such as
20	thrombin or protamine to effect local hemostasis.
21	The foregoing embodiments, featuring both the luer locking of
22	the introducer 12 with the catheter 32, and a variety of expandable
23	compression elements 42, 66, 74 at the catheter distal end 34, employ a
24	locator tube 30 with a locating balloon 50 to determine the optimal
25	operational location for the apparatus 10. In lieu of a locating balloon
26	50, a guidewire 78 may be utilized for the location determination of the
27	apparatus 10, as illustrated in Figures 4 through 4F.

In Fig. 4A, a standard guidewire 78, typically 3 French (1 mm in 1 2 diameter), shown coaxially located within the introducer 12, has a distal 3 end 82 extending out of the introducer distal end 22 into the puncture 20 of the vessel 18. 5 The catheter 32 is shown in Fig. 4B having been inserted into the 6 introducer 12 and guided to the distal end 22 of the introducer by the 7 guidewire 78. At the distal end 34 of the catheter 32 is a radiopaque 8 marker 84 for viewing under fluoroscopy, as shown in Fig. 4D. 9 Figure 4C shows an optimal location for catheter distal end 34, 10 radiopaque contrast medium (not shown) having been introduced into 11 the catheter lumen 36, and the apparatus 10 having been partially 12 withdrawn from the vessel 18 in the direction of the arrow 52 (i.e., 13 proximally). An extravasation 85 of the radiopaque contrast medium is 14 shown marking the desired distance between the vessel 18 and the 15 catheter distal end 34, as will be explained when the method for sealing 16 the puncture is described below. 17 The introducer 12 is shown in Fig. 4D having been moved, in the 18 direction of the arrow 52, to its second or proximal position to reveal 19 the uninflated compression balloon 42 in position for inflating. Figure 20 4E illustrates the apparatus 10 with the compression balloon 42 inflated and in place above the fatty layer 56 to apply hemostatic pressure for a 21 22 first period of time in order to effect initial closure of puncture site 24. 23 Figure 4F shows the apparatus 10 after the guidewire 78 has been 24 removed from the apparatus 10 and pressure is applied for a second 25 period of time to close the puncture 20. 26 In analogous fashion, the guidewire 78 and radiopaque

positioning of an expandable compression element at the distal end 34

- 1 of the catheter 32 may be employed with the prong assembly and foam
- 2 pad embodiments described above in connection with the locator tube
- 3 30. For introducing the radiopaque or contrast medium (not shown)
- 4 into the catheter lumen 36, a standard hemostatic "Y" 86 is used, as
- 5 shown in Fig. 4. The "Y" 86 has a main leg 88 for receiving the
- 6 guidewire 78 into the axial lumen 36 of the catheter 32, while a side
- 7 port 90 of the "Y" 86 is used for introducing the contrast medium into
- s the same lumen.
- A modification of the first (compression balloon)
- 10 embodiment of the present invention is shown in Fig. 5, where an
- apparatus 110 has an introducer 112 having no luer connection with a
- 12 catheter 132. Since the cuff 60 applies downward force in the direction
- of the arrow 62 only to the introducer 112, and not to the catheter 132,
- 14 the distal end 122 of the introducer 112 must bear directly on the
- compression balloon 42 to exert hemostatic pressure on the balloon 42.
- 16 Although this modification is suitable only for the compression balloon
- embodiment of this invention, both the locator tube 30 and the
- 18 guidewire 78 may be utilized in this modification for optimal positioning
- 19 of the catheter distal end 34.
- 20 2. Method for Sealing Vascular Punctures
- A brief review of a typical vascular entry procedure may be of
- 22 value in describing the puncture closure technique of the present
- 23 invention. To initiate one of the common operations such as the PTCA
- 24 (Percutaneous Transluminal Coronary Angioplasty) mentioned above, a
- 25 piercing cannula is inserted into the skin of a patient at an angle of
- 26 from 25 to 45 degrees until it punctures a blood vessel, e.g., the femoral
- 27 artery. The vessel may be located one centimeter or more beneath the

1 surface of the skin. A guidewire is inserted through the cannula into 2 the vessel, the cannula is withdrawn, and a catheter introducer sheath is 3 inserted over the guidewire into the puncture site. 4 The practitioner then uses the introducer to gain access to the 5 vascular lumen for the instrumentation used to perform the particular 6 procedure. At the conclusion of the procedure, the introducer is the last device remaining in the puncture, which must then be sealed. 7 8 The method of the present invention provides a rapid, permanent, inexpensive sealing of a puncture in a blood vessel, with no 9 10 foreign implants remaining in the patient. The method can be 11 understood with reference to the drawing figures and the previous 12 description of the apparatus of this invention. 13 In Fig. 1A, an introducer sheath 12 is shown in a puncture site 24 14 at the conclusion of a vascular procedure. According to one 15 embodiment of the present invention, a locator tube 30 having an 16 inflatable locating balloon 50 adjacent its distal end is inserted axially 17 through the introducer 12, into a puncture 20 and extending the 18 uninflated locating balloon 50 into the lumen of a vessel 18. 19 A dual lumen catheter 32 is passed over the locator tube 30 so that a first lumen 36 (Fig. 1D) of the catheter 32 receives the locator 20 21 tube 30. The locator tube 30 maintains alignment of the catheter 32 22 with the puncture 20 and allows repeated access into the vessel 18, if 23 necessary. The catheter 32, having an inflatable compression balloon 24 42 at its distal end 34, is inserted fully into the introducer 12 until its distal end 34, including the uninflated compression balloon 42, is at the 25 26 distal end 22 of the introducer 12. At this stage, the locator tube 30 is

pushed or pulled until a marker band 57 (shown in Fig. 1) is aligned

27

with the proximal end 33 of the catheter 32. The marker band 57 is 1 preselected to establish a fixed relationship with the catheter 32 so that 2 a preferred distance may be maintained between the vessel 18 and the 3 distal end 34 of catheter 32 as will be explained below. The introducer 4 12 being in its first or distal position, the uninflated compression 5 balloon 42 is fully enclosed and contained within the working channel 6 26 of the introducer 12, as described above. 7 The practitioner then inflates the locating balloon 50 via the 8 locator tube 30, partially withdrawing the introducer 12, the catheter 32 9 and the locator tube 30 from the puncture 20 in the direction of the 10 arrow 52, until the locating balloon 50 lodges against the inner wall of 11 the vessel 18 at the puncture 20, as illustrated in Fig. 1B. Since the 12 position of the catheter distal end 34 relative to the introducer distal 13 14 end 22 remains unchanged, the distal end 34 of the catheter is now at 15 the location predetermined by the placement of the marker band 57, preferably about 5 mm to 15 mm from the puncture 20. This distance 16 17 will allow a layer of fatty subcutaneous tissue 56 to lie between the 18 catheter distal end 34 and the puncture 20. Once the catheter distal end 34 is in the desired location, the 19 introducer 12 is further withdrawn in the direction of the arrow 52, by 20 21 moving it to its second or proximal position relative to the catheter 32, as described above, to expose the uninflated compression balloon 42, as 22 shown in Fig. 1C. The luer fittings 46, 48 at the proximal ends of the 23 24 catheter 32 and the introducer 12, respectively, are now connected to each other to lock the catheter 32 and the introducer 12 into a fixed 25 26 position relative to one another, and the compression balloon 42 is then inflated, as illustrated in Fig. 1, via a second catheter lumen 38 (Fig.

- 1 1D). The compression balloon 42 is then pressed down against the
- 2 fatty layer 56 above the puncture site 24, while gentle traction is
- 3 maintained on the locating balloon 50, thus compressing the
- 4 extravascular fatty tissue 56 between the balloons 42, 50. The fatty
- 5 tissue 56 advantageously minimizes the potential of pseudo-aneurysm
- 6 formation and promotes efficient hemostasis.
- 7 To assist in maintaining pressure on the vessel 18, an introducer
- 8 cuff 60 is clamped onto the introducer 12 and secured to an adhesive
- 9 patch 58 by means of elastic or hook and loop fastening strips 64 (Figs.
- 10 1 and 4). When the introducer 12 is locked with the catheter 32 by the
- luer fittings 46, 48, the downward force provided by the fastening strips
- 12 64 is transmitted from the introducer 12 through the semi-rigid catheter
- 13 32 to the compression balloon 42, maintaining hemostatic pressure on
- 14 the puncture site 24 through fatty tissue 56.
- After a first period of time (approximately 5 to 15 minutes),
- initial clotting of the puncture 20 will have occurred. The locating
- balloon 50 is then deflated and the locator tube 30 withdrawn from the
- apparatus 10, leaving only a small (e.g., approximately 1 mm in
- diameter) portion of the original puncture 20 to clot. The compression
- 20 balloon 42 remains in place for an additional (second) period of time
- 21 (approximately 5 to 25 minutes), providing hemostasis to the puncture
- 22 20, after which the compression balloon 42 is deflated and retracted
- proximally into the introducer 12, the luer fittings 46, 48 having first
- 24 been disconnected. The sealing process having been completed, the
- apparatus 10 is completely removed from the patient.
- The foregoing method uses an introducer 12 that is already
- 27 positioned at the access site so that position is not lost in changing

instruments, bleeding does not occur while devices are positioned, and 1 the locator tube 30 maintains the access location for re-access if needed 2 3 during the initial clotting of the puncture 20. Furthermore, employment of the present invention requires minimal physician time 4 and greatly reduces staff time and involvement previously devoted to 5 maintaining supradermal pressure for long periods of hemostasis. In 6 addition, the need for operating room time may be reduced by the 7 removal of the locator tube 30, the introducer 12 and the catheter 32 8 after the patient is returned to the patient's room. Overall, patient 9 discomfort is significantly lessened through the use of the foregoing 10 method as compared with the traditional manual external compression 11 12 techniques. Similar steps are followed for implementing the method of the 13 present invention with the second embodiment of the apparatus 14 described above. In the second embodiment, the compression element 15 at catheter distal end 34 comprises the collapsible prong assembly 66, as 16 shown in Figures 2, 2A, and 2B. In this second embodiment, once the 17 18 introducer distal end 22 is in its initial (first or distal) position (about 5 to 15 mm from the vessel 18) as shown in Fig. 2, the movement of the 19 introducer 12 to its second or proximal position releases the prong 20 assembly 66 from confinement within the introducer 12, allowing the 21 individual prongs 68 of the prong assembly 66 to expand, as illustrated 22 in Fig. 2A. A resilient spanning sheet or dam 70, supported by the 23 24 ends of the prongs 68, then allows the application of hemostatic pressure on the fatty tissue layer 56, as described earlier in connection 25 with the compression balloon embodiment. The locator tube (not 26

shown) passes through and is withdrawn from the aperture 72 in the

1 spanning film 70.

2 A third embodiment of the method, following steps substantially 3 identical to the above described procedures, involves the use of the 4 compressible foam pad 74 shown in Figs. 3 and 3A as the compression element at the distal end 34 of the catheter 32. 5 6 In this third embodiment, when the catheter 32 is in the 7 preferred location as shown in Fig. 3, the introducer 12 is moved from its first or distal position to its second or proximal position (in the 8 9 direction of the arrow 52) to uncover the foam pad 74, allowing it to 10 expand, as illustrated in Fig. 3A. The expanded foam pad 74 exerts 11 hemostatic pressure upon the fatty tissue layer 56, as described 12 previously. The locator tube (not shown) passes through and is 13 withdrawn from the pad channel 76 formed axially in the foam pad 74. 14 If deemed desirable by the practitioner, a coagulant agent such as 15 collagen, thrombin or protamine may be delivered to the vicinity of the 16 puncture site through the pad channel 76 which communicates with the 17 catheter axial lumen 36. Alternatively, the foam pad 74 may be 18 saturated with the agent prior to deployment. 19 The method employed with the apparatus described above may 20 also use a guidewire 78 (Fig. 4) to perform the locating functions 21 provided by the locator tube 30 in the previous embodiments. All three 22 of the compression elements, viz., the compression balloon 42, the 23 expandable prong element 66 and the foam pad 74, may be utilized 24 with the guidewire 78. For purposes of illustration, Figs. 4 through 4F, 25 showing only the compression balloon 42 alternative, may be viewed 26 with the understanding that the method to be described in conjunction 27 therewith applies to all three guidewire 78 embodiments.

1	Referring flow to Fig. 4A, the introducer 12 is shown as it
2	remains in the puncture 20 after a vascular access procedure. A
3	conventional surgical guidewire 78 is extended through the introducer
4	12 so that its distal end 82 extends into the lumen of the vessel 18. The
5	dual lumen catheter 32 is passed over the guidewire 78 so that a first
6	lumen 36 (Fig. 1D) of the catheter 32 receives the guidewire 78. The
7	guidewire 78 maintains alignment of the catheter 32 with the puncture
8	20 and allows re-access into the vessel 18 if it becomes necessary. As
9	described earlier, the catheter 32, having an inflatable compression
10	balloon 42 at its distal end 34, is inserted fully into the introducer 12
11	until its distal end 34, including the uninflated compression balloon 42,
12	is enclosed within the working channel 26 at the distal end 22 of the
13	introducer 12, as shown in Fig.4B.
14	A radiopaque contrast medium (not shown) is introduced into
15	the catheter first lumen 36, as illustrated in Fig. 4. A main leg 88 of a
16	conventional hemostasis "Y" 86 may be passed over the guidewire 78
17	and attached to the proximal end 33 of the catheter lumen 36. The
18	contrast medium is then introduced into the catheter lumen 36 via a
19	side port 90 of the "Y" 86, and viewed by the practitioner using
20	conventional fluoroscopic techniques. To aid in locating the position of
21	the catheter distal end 34, a radiopaque marker 84 may be provided at
22	the tip of the catheter distal end 34 (Fig. 4D).
23	As the practitioner views the vascular scene under fluoroscopy,
24	the introducer 12 with the catheter 32 is partially withdrawn in the
25	direction of the arrow 52 from the puncture 20. Withdrawal is
26	continued until contrast medium in the catheter lumen 36 escaping
<b>2</b> 7	from around the guidewire 78 into the vessel 18 is observed to form an

- 1 extravasation cloud 85, signifying that the introducer 12 and the
- 2 catheter 32 have exited the puncture 20. When the practitioner is
- 3 satisfied through fluoroscopy that the catheter distal end element 34 is
- 4 the preferred distance of about 5 to 15 mm from the vessel 18,
- 5 withdrawal of the catheter 32 is halted, as shown in Fig. 4C.
- The remainder of the closure procedure is essentially the same as
- 7 described above after the preferred position of the catheter 32 was
- 8 determined through the locator tube 30 method. The introducer 12 is
- 9 moved from its first or distal position relative to the catheter 32 to its
- second or proximal position, to expose the uninflated compression
- balloon 42, as shown in Fig. 4D. The compression balloon 42 is then
- inflated to bear on the fatty tissue layer 56 as shown in Fig. 4E. The
- locating means (in this embodiment guidewire 78) is then withdrawn
- 14 from the apparatus after an initial period of clotting (Fig. 4F). As
- noted previously, the method employing the guidewire 78 may be
- 16 effectively adapted for use with the expandable prong element and
- 17 foam tip embodiments of the present invention.
- Still another method of the invention is illustrated in Fig. 5,
- wherein the apparatus 110 differs from the apparatus 10 in that the
- 20 introducer 112 and the catheter 132 are not luer-locked together.
- 21 Figure 5 shows the position of the catheter 132 aligned with a visible
- 22 marker band 57 on the locator tube 30, just as in the first embodiment
- 23 described above. It will be readily understood that the method of this
- 24 "luerless" apparatus 110 may be equally utilized with the guidewire 78
- as with the locator tube 30 for the compression balloon embodiment of
- 26 this invention.
- When the preferred location of the expanded compression

balloon 42 has been achieved as shown in Fig. 5, by applying either the 1 guidewire or the locator tube methods previously explained, force must 2 be applied from above to the compression balloon 42 to maintain 3 hemostatic pressure on the fatty tissue layer 56. The practitioner 4 advances the introducer 112 downward in the direction of the arrow 62 5 until the introducer distal end 22 makes contact with the surface of the 6 compression balloon 42. This hemostatic pressure is then maintained 7 by securing the introducer sheath cuff 60 to the skin patch 58 via the 8 fastener strips or bands 64. It will be noted that no downward pressure 9 is being exerted on the catheter 132 itself, since it has no mechanical 10 interlock with the introducer 112, as in the previous described 11 12 embodiments. Although certain exemplary embodiments of the invention have 13 been described hereinabove, it will be appreciated that a number of 14 variations and modifications may suggest themselves to those skilled in 15 the pertinent arts. For example, a coagulant agent may be applied to 16 any of the above-described compression elements. Such variations and 17 modifi-cations are considered within the spirit and scope of the 18

invention as defined in the claims that follow.

## 1 WHAT IS CLAIMED IS:

2	1. A device for promoting hemostasis in a blood vessel
3	puncture by compressing the subcutaneous tissue adjacent the puncture,
4	wherein the puncture is accessed subcutaneously through an incision by
5	an introducer disposed within the incision, the introducer having a
6	proximal portion disposed externally to the skin surface, a distal end
7	initially positionable within the puncture, and an axial channel
8	therebetween, the device comprising:
9	a catheter dimensioned to be received within the axial
10	channel and having an axial lumen communicating with an open
11	distal end, the introducer being axially movable relative to the
12	catheter between a distal position and a proximal position, the
13	distal end of the catheter being enclosed within the introducer
14	when the introducer is in its distal position, and being exposed to
15	the subcutaneous tissue distally from the distal end of the
16	introducer when the introducer is moved to its proximal position;
17	an elongate, flexible locator member extending through the
18	catheter lumen and the distal end of the catheter and having a
19	distal portion extensible into the interior of the vessel through
20	the puncture; and
21	an expansible compression element attached to the distal
22	end of the catheter, the compression element having a collapsed
23	position when the distal end of the catheter is enclosed, and an
24	expanded position when the distal end of the catheter is exposed;
25	whereby the compression element, in its expanded position,
26	is deployable so as to compress the subcutaneous tissue adjacent

the puncture, thereby to promote hemostasis at the puncture.

1	2. The device of Claim 1, wherein the axial lumen of the		
2	catheter is a first catheter lumen, wherein the catheter includes a		
3	second axial lumen, and wherein the compression element comprises:		
4	an inflatable element in fluid communication with the		
5	second catheter lumen and inflatable by a fluid introduced		
6	through the second lumen, the compression element being in its		
7	collapsed position when the inflatable element is uninflated and		
8	in its expanded position when the inflatable element is inflated.		
9	3. The device of Claim 1, wherein the compression element		
10	comprises an assembly of collapsible prongs, each having a proximal		
11	end attached to the distal end of the catheter, and a distal end attached		
12	to a resilient spanning sheet, the compression element being in its		
13	collapsed position when the prong assembly is collapsed radially		
14	inwardly, and in its expanded position when the prong assembly is		
15	expanded radially outwardly.		
16	4. The device of Claim 1, wherein the compression element		
17	comprises a resilient foam pad attached to the distal end of the catheter		
18	and having a collapsed position when the distal end of the catheter is		
19	enclosed, and an expanded position when the distal end of the catheter		
20	is exposed.		
21	5. The device of Claim 1, wherein the locator member		
22	comprises:		
23	a hollow locator tube disposed axially through the catheter		
24	lumen so as to extend through the distal end of the catheter and		
25	having a distal portion extensible into the interior of the vessel		
26	through the puncture; and		
27	a locating balloon disposed at the distal portion of the		

1	locator tube and inflatable through the locator tube when		
2	positioned in the interior of the vessel.		
3	6. The device of Claim 1, wherein the locator member		
4	comprises:		
5	an elongate guide wire disposed axially through the		
6	catheter lumen so as to extend through the distal end of the		
7	catheter and into the interior of the vessel through the puncture.		
8	7. The device of Claim 2, wherein the locator member		
9	comprises:		
10	a hollow locator tube disposed axially through the first		
11	catheter lumen so as to extend through the distal end of the		
12	catheter and having a distal portion extensible into the interior of		
13	the vessel through the puncture; and		
14	a locating balloon disposed at the distal portion of the		
15	locator tube and inflatable through the locator tube when		
16	positioned in the interior of the vessel.		
17	8. The device of Claim 2, wherein the locator member		
18	comprises:		
19	an elongate guide wire disposed axially through the first		
20	catheter lumen so as to extend through the distal end of the		
21	catheter and into the interior of the vessel through the puncture.		
22	9. The device of Claim 3, wherein the spanning sheet includes		
23	an aperture, and wherein the locator member comprises:		
24	a hollow locator tube disposed axially through the catheter		
25	lumen so as to extend through the distal end of the catheter and		
26	the spanning sheet aperture, and having a distal portion		
27	extensible into the interior of the vessel through the puncture;		

1	and		
2	a locating balloon disposed at the distal portion of the		
3	locator tube and inflatable through the locator tube when		
4	positioned in the interior of the vessel.		
5	10. The device of Claim 3, wherein the spanning sheet includes		
6	an aperture, and wherein the locator member comprises:		
7	an elongate guide wire disposed axially through the		
8	catheter lumen so as to extend through the distal end of the		
9	catheter and the spanning sheet aperture into the interior of the		
10	vessel through the puncture.		
11	11. The device of Claim 4, wherein the foam pad includes an		
12	axial passage, and wherein the locator member comprises:		
13	a hollow locator tube disposed axially through the catheter		
14	lumen so as to extend through the distal end of the catheter and		
15	the axial passage in the foam pad, the locator tube having a distal		
16	portion extensible into the interior of the vessel through the		
17	puncture; and		
18	a locating balloon disposed at the distal portion of the		
19	locator tube and inflatable through the locator tube when		
20	positioned in the interior of the vessel.		
21	12. The device of Claim 4, wherein the foam pad includes an		
22	axial passage, and wherein the locator member comprises:		
23	an elongate guide wire disposed axially through the		
24	catheter lumen so as to extend through the distal end of the		
25	catheter and the axial passage in the foam pad, the guide wire		
26	having a distal portion extensible into the interior of the vessel		
27	through the puncture.		

1	13.	The device of Claim 1, further comprising:	
2		a radiopaque marker at the distal end of the catheter; and	
3		means for introducing a contrast medium into the catheter	
4	lumen.		
5	14.	The device of Claim 2, further comprising:	
6		a radiopaque marker at the distal end of the catheter; and	
7		means for introducing a contrast medium into the first	
8	cathe	eter lumen.	
9	15.	The device of Claim 1, further comprising:	
10		pressure applying means, engageable with the external	
11	porti	on of the introducer, for applying a downward force to the	
12	intro	ducer when the catheter is disposed within the axial channel	
13	of th	e introducer.	
14	16.	The device of Claim 15, wherein the catheter is connected	
15	to the introducer so that the downward force is applied to both the		
16	introducer and the catheter.		
17	17.	The device of Claim 15, wherein the pressure applying	
18	means com	prises:	
19		a clamping device secured to the external portion of the	
20	intro	ducer; and	
21		a skin patch secured to the clamping device and adhesively	
22	attac	hable to the surface of the skin.	
23	18.	The device of Claim 16, wherein the pressure applying	
24	means com	prises:	
25		a clamping device secured to the external portion of the	
26	introducer; and		
27		a skin patch secured to the clamping device and adhesively	

1	attachable to the surface of the skin.		
2	19. A device for promoting hemostasis in a blood vessel		
3	puncture by compressing the subcutaneous tissue adjacent the puncture		
4	wherein the puncture is accessed subcutaneously through an incision by		
5	an introducer disposed within the incision, the introducer having a		
6	proximal end disposed externally to the skin surface, a distal end		
7	initially positionable within the puncture, and an axial channel		
8	therebetween, the device comprising:		
9	a catheter dimensioned to be received within the axial		
10	channel and having a first axial lumen communicating with an		
11	open distal end and a second axial lumen, the introducer being		
12	axially movable relative to the catheter between a distal position		
13	and a proximal position, the distal end of the catheter being		
14	enclosed within the introducer when the introducer is in its distal		
15	position, and being exposed to the subcutaneous tissue distally		
16	from the distal end of the introducer when the introducer is		
17	moved to its proximal position; and		
18	an inflatable compression element attached to the distal		
19	end of the catheter and in fluid communication with the second		
20	lumen so as to be inflatable with a fluid introduced through the		
21	second lumen when the distal end of the catheter is exposed;		
22	whereby the compression element, when inflated, is		
23	deployable so as to compress the subcutaneous tissue adjacent		
24	the puncture, thereby to promote hemostasis at the puncture.		
25	20. The device of Claim 19, further comprising:		
26	an elongate, flexible locator member extending through the		
27	first catheter lumen and the distal end of the catheter, and		

1	having a distal portion extensible into the interior of the vessel			
2		through the puncture.		
3		21.	The device of Claim 20, wherein the locator member	
4	comp	orises:		
5			a hollow locator tube disposed axially through the first	
6		cath	eter lumen so as to extend through the distal end of the	
7		catheter and having a distal portion extensible into the interior of		
8	the vessel through the puncture; and			
9			a locating balloon disposed at the distal portion of the	
10	locator tube and inflatable through the locator tube when			
11	positioned in the interior of the vessel.			
12		22.	The device of Claim 20, wherein the locator member	
13	comp	rises:		
14			an elongate guide wire disposed axially through the first	
15		cathe	eter lumen so as to extend through the distal end of the	
16		cathe	eter and into the interior of the vessel through the puncture.	
17		23.	The device of Claim 19, further comprising:	
18			a radiopaque marker at the distal end of the catheter; and	
19			means for introducing a contrast medium into the first	
20		cathe	eter lumen.	
21	24.	The	device of Claim 19, further comprising:	
22			pressure applying means, engageable with the external	
23		porti	on of the introducer, for applying a downward force to the	
24		intro	ducer when the catheter is disposed within the axial channel	
25		of th	e introducer.	
26		25.	The device of Claim 24, wherein the catheter is connected	
27	to the	e intro	ducer so that the downward force is applied to both the	

1	introducer and the catheter.		
2	26. The device of Claim 24, wherein the pressure applying	, •	
3	means comprises:		
4	a clamping device secured to the external portion of the	1e	
5	introducer; and		
6	a skin patch secured to the clamping device and adhes	ively	
7	attachable to the surface of the skin.		
8	27. The device of Claim 25, wherein the pressure applying		
9	means comprises:		
10	a clamping device secured to the external portion of the	ıe	
11	introducer; and		
12	a skin patch secured to the clamping device and adhesi	ively	
13	attachable to the surface of the skin.		
14	28. A device for promoting hemostasis in a blood vessel		
15	ouncture by compressing the subcutaneous tissue adjacent the punc	ture	
16	wherein the puncture is accessed subcutaneously through an incision	n by	
17	an introducer disposed within the incision, the introducer having a		
18	proximal end disposed externally to the skin surface, a distal end		
19	nitially positionable within the puncture, and an axial channel		
20	herebetween, the device comprising:		
21	a catheter dimensioned to be received within the axial		
22	channel and having an axial lumen communicating with an op	en	
23	distal end, the introducer being axially movable relative to the	<b>;</b>	
24	catheter between a distal position and a proximal position, the	e	
25	distal end of the catheter being enclosed within the introduce	r	
26	when the introducer is in its distal position, and being expose	d to	
<b>2</b> 7	the subcutaneous tissue distally from the distal end of the		

1	introducer when the introducer is moved to its proximal position		
2	and		
3	an assembly of collapsible prongs, each having a proximal		
4	end attached to the distal end of the catheter and a distal end		
5	attached to a spanning sheet, the prong assembly having a		
6	radially inwardly collapsed position when the distal end of the		
7	catheter is enclosed, and a radially outwardly expanded position		
8	when the distal end of the catheter is exposed;		
9	whereby the prong assembly, in its expanded position, is		
10	deployable so as to compress the subcutaneous tissue adjacent		
11	the puncture, thereby to promote hemostasis at the puncture.		
12	29. The device of Claim 28, wherein the spanning sheet		
13	includes an aperture, the device further comprising:		
14	an elongate, flexible locator member extensible through		
15	the catheter lumen, the distal end of the catheter, and the		
16	spanning sheet aperture, and having a distal portion extensible		
17	into the interior of the vessel through the puncture.		
18	30. The device of Claim 29, wherein the locator member		
19	comprises:		
20	a hollow locator tube extensible axially through the		
21	catheter lumen so as to extend through the distal end of the		
22	catheter and the spanning sheet aperture, and having a distal		
23	portion extensible into the interior of the vessel through the		
24	puncture; and		
25	a locating balloon disposed at the distal portion of the		
26	locator tube and inflatable through the locator tube when		
27	positioned in the interior of the vessel.		

1	31.	The device of Claim 29, wherein the locator member	
2	comprises:		
3		an elongate guide wire extensible axially through the	
4	cathe	eter lumen so as to extend through the distal end of the	
5	catheter and the spanning sheet aperture, and into the interior of		
6	the vessel through the puncture.		
7	32.	The device of Claim 28, further comprising:	
8		a radiopaque marker at the distal end of the catheter; and	
9		means for introducing a contrast medium into the catheter	
10	lumen.		
11	33.	The device of Claim 28, further comprising:	
12		pressure applying means, engageable with the external	
13	porti	on of the introducer, for applying a downward force to the	
14	introducer when the catheter is disposed within the axial channel		
15	of the	e introducer.	
16	34.	The device of Claim 33, wherein the catheter is connected	
17	to the intro	ducer so that the downward force is applied to both the	
18	introducer and the catheter.		
19	35.	The device of Claim 33, wherein the pressure applying	
20	means comprises:		
21		a clamping device secured to the external portion of the	
22	intro	lucer; and	
23		a skin patch secured to the clamping device and adhesively	
24	attach	nable to the surface of the skin.	
25	36.	The device of Claim 34, wherein the pressure applying	
26	means comprises:		
27		a clamping device secured to the external portion of the	

1	introducer; and
2	a skin patch secured to the clamping device and adhesively
3	attachable to the surface of the skin.
4	37. A device for promoting hemostasis in a blood vessel
5	puncture by compressing the subcutaneous tissue adjacent the puncture
6	wherein the puncture is accessed subcutaneously through an incision by
7	an introducer disposed within the incision, the introducer having a
8	proximal end disposed externally to the skin surface, a distal end
9	initially positionable within the puncture, and an axial channel
10	therebetween, the device comprising:
11	a catheter dimensioned to be received within the axial
12	channel and having an axial lumen communicating with an open
13	distal end, the introducer being axially movable relative to the
14	catheter between a distal position and a proximal position, the
15	distal end of the catheter being enclosed within the introducer
16	when the introducer is in its distal position, and being exposed to
17	the subcutaneous tissue distally from the distal end of the
18	introducer when the introducer is moved to its proximal position;
19	and
20	a resilient foam pad attached to the distal end of the
21	catheter, the pad having a collapsed position when the distal end
22	of the catheter is enclosed, and an expanded position when the
23	distal end of the catheter is exposed;
24	whereby the pad, in its expanded position, is deployable so
25	as to compress the subcutaneous tissue adjacent the puncture,
26	thereby to promote hemostasis at the puncture.
27	38. The device of Claim 37, wherein the pad includes an axial

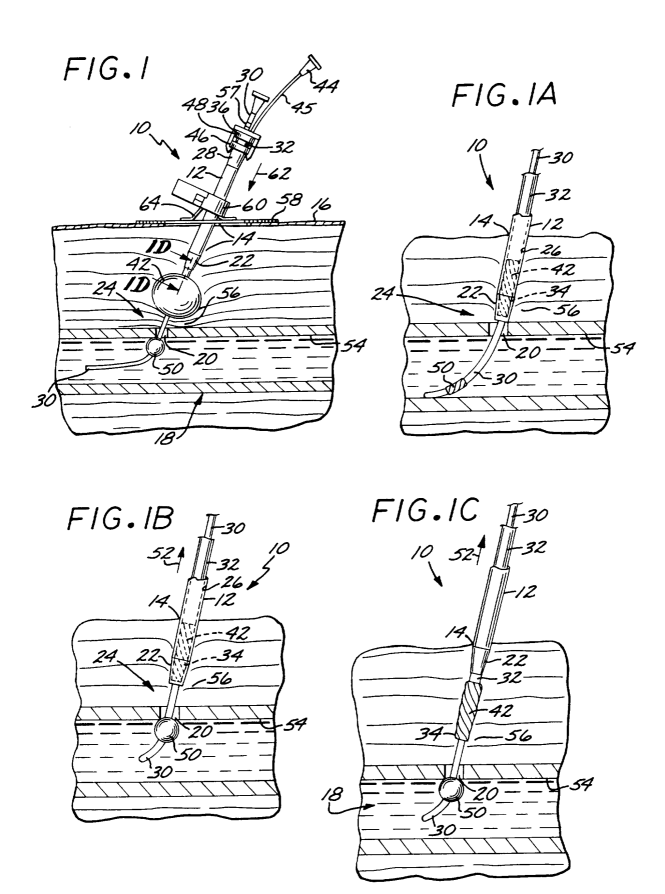
1	passage therethrough, the device further comprising:
2	an elongate, flexible locator member extensible through
3	the catheter lumen, the distal end of the catheter and the axial
4	passage through the pad, and having a distal portion extensible
5	into the interior of the vessel through the puncture.
6	39. The device of Claim 38, wherein the locator member
7	comprises:
8	a hollow locator tube extensible axially through the
9	catheter lumen so as to extend through the distal end of the
10	catheter and the axial passage through the pad, and having a
11	distal portion extensible into the interior of the vessel through
12	the puncture; and
13	a locating balloon disposed at the distal portion of the
14	locator tube and inflatable through the locator tube when
15	positioned in the interior of the vessel.
16	40. The device of Claim 38, wherein the locator member
17	comprises:
18	an elongate guide wire extensible axially through the
19	catheter lumen so as to extend through the distal end of the
20	catheter and the axial passage through the pad, and into the
21	interior of the vessel through the puncture.
22	41. The device of Claim 37, further comprising:
23	a radiopaque marker at the distal end of the catheter; and
24	means for introducing a contrast medium into the catheter
25	lumen.
26	42. The device of Claim 37, further comprising:
27	pressure applying means, engageable with the external

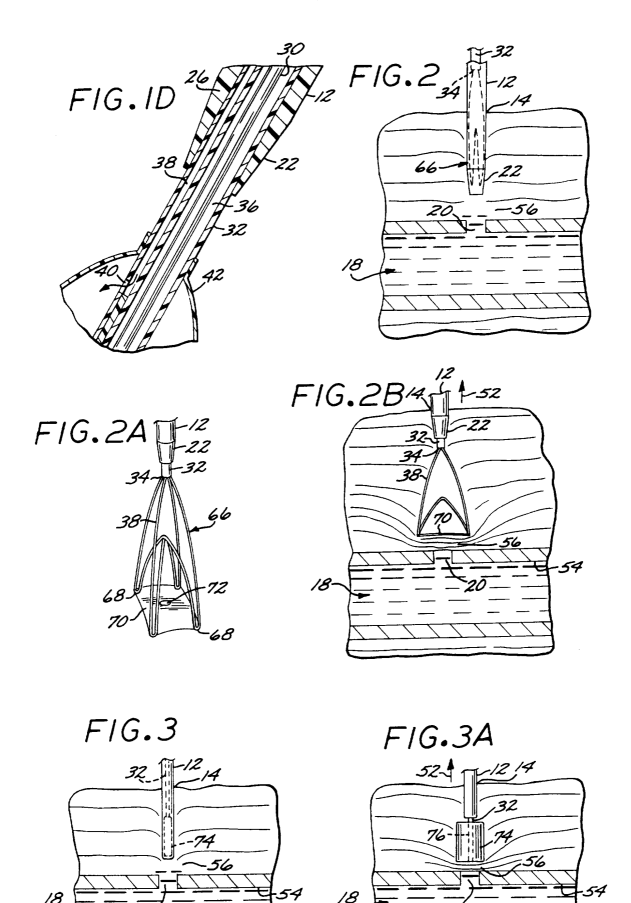
1	portio	on of the introducer, for applying a downward force to the
2	intro	ducer when the catheter is disposed within the axial channel
3	of the	e introducer.
4	43.	The device of Claim 42, wherein the catheter is connected
5	to the intro	ducer so that the downward force is applied to both the
6	introducer a	and the catheter.
7	44.	The device of Claim 42, wherein the pressure applying
8	means comp	prises:
9		a clamping device secured to the external portion of the
10	introc	lucer; and
11		a skin patch secured to the clamping device and adhesively
12	attach	able to the surface of the skin.
13	45.	The device of Claim 43, wherein the pressure applying
14	means comp	orises:
15		a clamping device secured to the external portion of the
16	introd	lucer; and
17		a skin patch secured to the clamping device and adhesively
18	attach	able to the surface of the skin.
19	46.	A method for promoting hemostasis in a blood vessel
20	puncture that	at is accessed subcutaneously through an incision by an
21	introducer d	isposed within the incision, the introducer having a portion
22	disposed ext	ernally to the skin surface with an open proximal end, an
23	open distal	end initially positionable within the puncture, and an axial
24	channel ther	rebetween, the method comprising the steps of:
25		providing a catheter having a distal end to which is
26	attach	ed an expansible compression element, and passing the
27	cathet	er through the introducer channel so that the compression

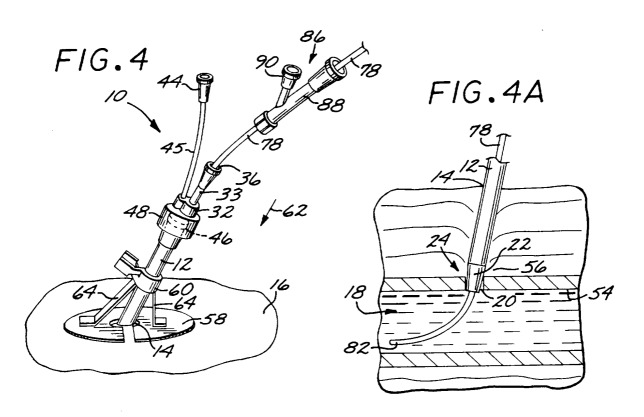
1	element is enclosed, in a collapsed position, near the distal end
2	of the introducer;
3	withdrawing the introducer and the catheter together in
4	the proximal direction a predetermined distance from the
5	puncture, while maintaining the compression element enclosed
6	within the introducer;
7	moving the introducer axially relative to the catheter in the
8	proximal direction to expose the compression element from the
9	distal end of the introducer;
10	expanding the compression element in the subcutaneous
11	tissue between the puncture and the skin; and
12	applying pressure to the compression element to promote
13	hemostasis at the puncture.
14	47. The method of Claim 46, further comprising the step of:
15	before the step of passing the catheter, passing an
16	elongate, flexible locator member through the introducer channel
17	and into the blood vessel through the distal end of the introducer
18	and through the puncture, the catheter having an axial lumen so
19	that, when the catheter is passed through the introducer channel,
20	the catheter is disposed coaxially between the locator member
21	and the introducer.
22	48. The method of Claim 47, wherein the locator member
23	comprises a hollow locator tube having a distal portion extensible into
24	the interior of the blood vessel through the puncture, and an inflatable
25	locating balloon disposed at the distal portion of the tube, and wherein
26	the step of withdrawing the catheter and the introducer includes the
27	steps of:

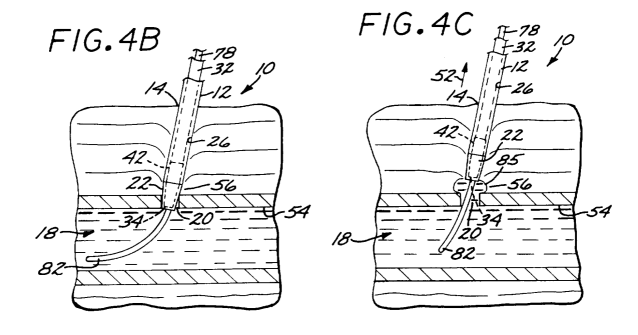
1	inflating the locating balloon through the locator tube
2	while the distal portion of the tube, including the locating
3	balloon, is disposed within the blood vessel; and
4	withdrawing the catheter, the introducer, and the locator
5	tube together in the proximal direction until the locating balloon
6	lodges against the interior wall of the blood vessel.
7	49. The method of Claim 47, further comprising the steps of:
8	after the application of pressure to the compression
9	element for a first period of time, withdrawing the locator
10	member from the puncture; and
11	continuing the application of pressure to the compression
12	element for a second period of time.
13	50. The method of Claim 49, further comprising the steps of:
14	after the second period of time has elapsed, collapsing the
15	compression element; and
16	withdrawing the catheter and the introducer from the
17	incision.
18	51. The method of Claim 47, wherein the locator member
19	includes a guide wire having a distal portion extensible into the blood
20	vessel through the puncture, and wherein the step of withdrawing
21	includes the steps of:
22	introducing a contrast medium into the puncture through
23	the catheter lumen; and
24	fluoroscopically viewing the contrast medium as the
25	catheter and the introducer are withdrawn to determine when the
26	predetermined distance from the puncture has been attained.
27	52. The method of Claim 46, wherein the step of applying

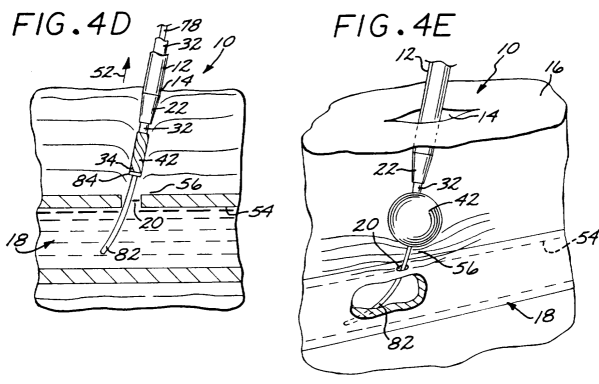
1	oressure to the compression element comprises the steps of:	
2	applying pressure to the external portion of the introd	ucer;
3	and	
4	transmitting the pressure to the compression element.	
5	53. The method of Claim 52, wherein the transmitting step	p
6	comprises the steps of:	
7	attaching the introducer to the skin surface;	
8	connecting the introducer to the catheter; and	
9	transmitting the pressure from the introducer to the	
10	catheter and then to the compression element	

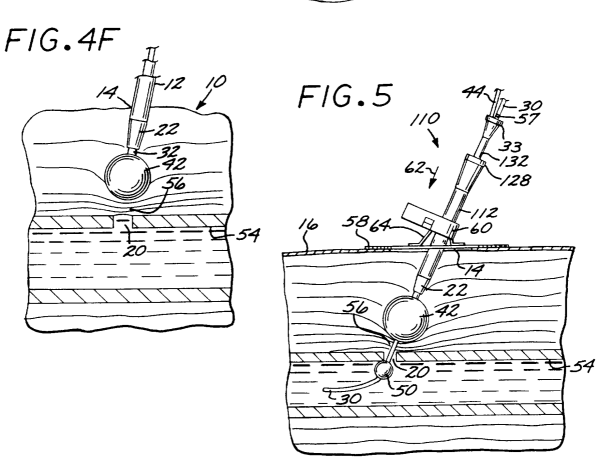












Interr. nal Application No PCT/US 96/14486

			PC1/03 90/	11100
A. CLASS IPC 6	IFICATION OF SUBJECT MATTER A61B17/00			
According t	to International Patent Classification (IPC) or to both national classi	ification and IPC		
	S SEARCHED			
Minimum d IPC 6	documentation searched (classification system followed by classifica A61B	tion symbols)		
Documenta	tion searched other than minimum documentation to the extent that	such documents are inc	luded in the fields se	arched
Electronic d	data base consulted during the international search (name of data ba	se and, where practical,	search terms used)	
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the r	relevant passages		Relevant to claim No.
A	WO,A,94 02072 (SHERWOOD MEDICAL ;KATSAROS GEORGES (BE); THOMAS D GRAEME (U) 3 February 1994			1,2,5,7, 13,14, 20,21, 32,41
V	see page 6, line 24 - page 7, line see page 11, line 13 - line 16 see page 14, line 23 - line 28 see page 16, line 16 - line 25 see page 22, line 25 - page 23, see figures 2,7-12			·
X		-/		19,23
V Furt	ther documents are listed in the continuation of box C.	χ Patent family	members are listed u	n annex.
'A' docum consid 'E' earlier filing of the cutation other of the cutation of t	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another on or other special reason (as specified) then treferring to an oral disclosure, use, exhibition or means the proof to the international filing date but	cited to understan invention  X' document of particannot be conside involve an invention of particannot be conside document is combinents, such combin the art.	nd not in conflict with the principle or the cular relevance; the ered novel or cannot ever the when the docular relevance; the cular relevance; the the control of the con	th the application but early underlying the claimed invention be considered to cument is taken alone claimed invention eventive step when the one other such docuts to a person skilled
Date of the	actual completion of the international search	Date of mailing of	f the international sea	
	January 1997 mailing address of the ISA	Authorized officer		
	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+ 31-70) 340-3016	Chabus	, н	

Inten nal Application No PCT/US 96/14486

(Conunu	Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		
tegory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
		Total to Claim 140.	
	US,A,5 419 765 (WELDON THOMAS D ET AL) 30 May 1995	1,2, 4-16, 19-25, 29-31, 33,34, 37-40, 42,43	
	see column 2, line 10 - line 26 see column 6, line 23 - line 33 see column 7, line 7 - line 15 see column 13, line 5 - line 16 see figures 4-13,22A-24D	42,43	
	EP,A,0 637 431 (VODA JAN) 8 February 1995	17,18, 26,27, 35,36, 44,45	
İ	see column 5, line 43 - column 6, line 1 see figures 3-5	,,,,	
	EP,A,O 557 963 (UNITED STATES SURGICAL CORP) 1 September 1993 see column 4, line 30 - line 49 see column 7, line 26 - line 31 see column 8, line 7 - line 17 see figures 1-5	3,28	
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rnational application No.

PCT/US 96/14486

Box i Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X Claims Nos.: 46-53 because they relate to subject matter not required to be searched by this Authority, namely: PCT Rule 39.1(iv) Method for treatm of human or animal body by surgery
Claims Nos.:  because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

Information on patent family members

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