SANITARY BED PAN HAVING A DISPOSABLE LINING

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1. A sanitary bed pan having a disposable bag lining, comprised of a bag which is draped over the seat, fitting down inside the webbed shaped section, with the seat cover holding the bag in place. The bag is preferably entirely water soluble to facilitate its disposition, having an inner water proof coating to prevent premature decomposing. An alternative construction would be the elimination of the bottom pan-shaped member and the seat cover making the entire unit's disposition between patients economically feasible. Servicing between uses by one patient merely involves the removal of the plastic bag. It can be seen that in the first embodiment the only portion of the device in contact with the patient are the bottom portion (which contacts the patients bedsheets) and the seat cover, both of which being disposable obviates the necessity of sterilization between patients. Further, the use of disposable water soluble bag insert obviates the necessity of emptying, then cleaning, the entire bed pan after each use. The second embodiment obviates the disadvantages of the prior art in the same manner i.e., between use service being merely the disposition of the bag and the between-patient service being the disposition of the entire unit, again obviating the necessity of washing and sterilizing the bed pan itself.

It is thus an object of the present invention to provide a sanitary bed pan which utilizes a removable and disposable waterproof lining.

Another object is to provide a sanitary bed pan in which a removable water soluble linning is utilized for easy disposition.

A further object of the invention is the provision of a sanitary bed pan in which disposable elements are utilized to obviate the necessity of sterilization between patients.

Still another object is to provide a sanitary bed pan which is inexpensive, simple to use, and is entirely disposable, rendering sterilization between patients unnecessary.

Yet another object of the invention is to provide a sanitary bed pan utilizing a water soluble disposable lining having a waterproof coating which obviates the necessity of washing the pan after each use.

A still further object of the invention is the provision of an improved sanitary bed pan with a plurality of press fitted parts for simplicity and economy in shipments of large quantities thereof.

Other objects in many of the attendant advantages of this invention will be readily appreciated as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings in which like reference numbers designate like parts throughout the figures thereof and wherein:

FIG. 1 is a side elevation view of a preferred embodiment of the present invention;
FIG. 2 is a top view of the embodiment of FIG. 1;
FIG. 3 is an exploded side pictorial view of another element of FIG. 1;
FIG. 4 is an exploded perspective pictorial view of a second embodiment of the present invention.

Referring to FIGS. 1 and 2, seat cover 11 is press fitted on seat 12 which, in turn, is press fitted on supporting frame 13. Supporting frame 13 has a side portion comprising ribs 14 and a bottom portion 16. The top portion of supporting frame 13 comprise the top surfaces of ribs 14. Supporting frame 13, with both supporting rib 14 is all integral and can be constructed of a heavy duty synthetic plastic, for example. Bottom portion 16 of supporting frame 13 is press fitted into bottom member 18. Disposable bag 19 which can be a plastic, for example polyethylene, is held between seat cover 11 and seat 12 or between seat 12 and frame 13, and is disposed within ribs 14 of supporting frame 13. Disposable bag 19 is preferably made of a water soluble plastic such as a polyvinyl alcohol for example, with a waterproof
coating such as a polyamide resin on the inner surface thereof.

Referring to FIGS. 3 and 4, the components of FIG. 1 are shown in exploded form. Here again, seat cover 11 is press fitted on seat 12, which in turn is press fitted on supporting frame 13. The bottom portion 16 of frame 13 is press fitted in bottom member 18. Bag 19 can be held between the seat cover 11 and seat 12, or between seat 12 and supporting frame 13.

The purposes and advantages of the illustrated construction features will be now described. Bottom member 18 is to prevent contamination of the rest of the unit from the patient's sheets. Support member 13 raises the seat 12 and seat cover 11 to a desired elevation for allowing the opening of disposable bag 19 for the reception of waste. Between uses by one patient it is merely necessary to remove seat cover 11, close the top of the bag 19 and dispose the bag together with contents into any convenient toilet facility. The waterproof inner coating will contain the waste until disposition of the bag in a toilet facility at which time the bag itself dissolves in water. This eliminates the possibility of plugging drains or the bag's decomposing before disposition in the toilet facility. A new bag is then placed over seat 12 and seat cover 11 is snapped into place, readying the unit for its next use. When the bed pan is to be used by a new patient, the bottom member 18 and the seat cover 11 are discarded and replaced, rendering the entire unit in a sanitary condition for the next patient. The remaining elements have not been in contact with the patient. Hence, the necessity for washing between uses by one patient together with the necessity for sterilization in-between patients has been obviated. The open ribbed construction is well known for the structural strength it lends and further, the component construction of the entire unit has been designed for ease in storage and shipment, i.e., each of the units fits together as separate items for stacking either in storage or shipment.

It should be understood, of course, that the foregoing disclosure relates to only preferred embodiment of the invention and that it is intended to cover all changes and modifications of the examples of the invention herein chosen for the purposes of the disclosure which do not constitute departures from the spirit and scope of the invention.

I claim:
1. A bed pan comprising:
a supporting frame having bottom and side portions;
a seat having a central opening, said seat being carried by said supporting frame side portion;
a seat cover, said seat cover press fitted over said seat; and
a disposable bag constructed of a water soluble plastic having a waterproof coating on one surface thereof, said disposable bag being held between said seat and said seat cover, and being disposed within said supporting frame side portion.
2. A bed pan comprising:
a supporting frame having top, bottom and side portions;
a seat having a central opening, said seat being carried by said supporting frame top portions;
a seat cover, said seat cover press fitted over said seat;
a disposable bag, said disposable bag being held between said seat and said seat cover, and being disposed within said supporting frame side portion;
a bottom member, said supporting frame side portions press fitted within said bottom member.
3. The bed pan of claim 2 wherein said disposable bag is water soluble, and has a waterproof coating on one surface.
4. The bed pan of claim 2 wherein said supporting frame top, bottom and side portions are integral.
5. The bed pan of claim 2 wherein said seat is press fitted on said supporting frame top portion.

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