



US0D1029239S

(12) **United States Design Patent**  
**Abt et al.**

(10) **Patent No.:** **US D1,029,239 S**

(45) **Date of Patent:** **\*\* May 28, 2024**

(54) **RETRACTABLE BACKFLUSH HANDPIECE**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Alcon Inc.**, Fribourg (CH)

CN 202426711 U 9/2012  
CN 306425366 \* 3/2021

(Continued)

(72) Inventors: **Niels Alexander Abt**, Winterthur (CH);  
**Reto Gruebler**, Greifensee (CH);  
**Simon Nicola Kunz**, Zurich (CH);  
**Niccolo Maschio**, Winterthur (CH);  
**Christoph Siegenthaler**, Eschenz (CH)

OTHER PUBLICATIONS

BVI backflush atraumatic aspiration instrument, BVI medical, [Post date unknown], [Site seen Oct. 12, 2023], Seen at URL: <https://www.bvimedical.com/products/backflush-instruments-vitreo/> (Year: 2023).\*

(Continued)

(73) Assignee: **Alcon Inc.**, Fribourg (CH)

(\*\*) Term: **15 Years**

*Primary Examiner* — Natasha Vujcic  
*Assistant Examiner* — Gilbert B Ford

(21) Appl. No.: **29/790,665**

(22) Filed: **Dec. 7, 2021**

(57) **CLAIM**

(51) **LOC (14) Cl.** ..... **24-02**

(52) **U.S. Cl.**  
USPC ..... **D24/112**

(58) **Field of Classification Search**  
USPC ..... D24/130, 112, 108, 127, 185–186, 222,  
D24/113–114, 133, 144, 146  
CPC .... A61M 5/42; A61M 25/0612; A61M 25/00;  
A61M 39/00  
See application file for complete search history.

The ornamental design of a retractable backflush handpiece, as shown and described.

**DESCRIPTION**

(56) **References Cited**

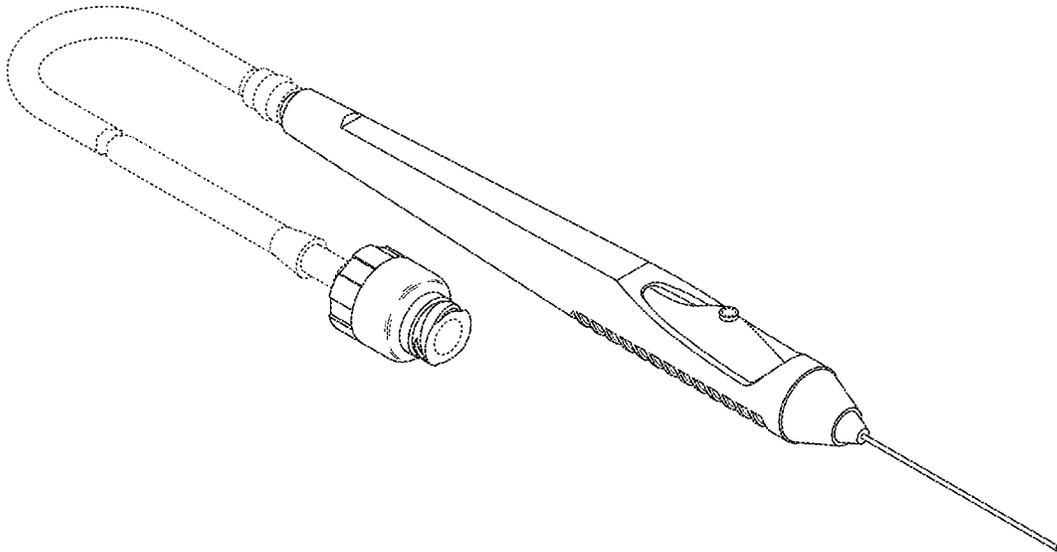
U.S. PATENT DOCUMENTS

D639,946 S *	6/2011	Simon	.....	D24/112
D655,406 S *	3/2012	Ma	.....	D24/112
D715,430 S *	10/2014	Yu	.....	D24/130
D740,410 S *	10/2015	Korkuch	.....	D24/112
9,192,515 B2	11/2015	Papac		
D762,851 S *	8/2016	Tegg	.....	D24/130
9,730,834 B2	8/2017	Charles		
9,731,065 B2	8/2017	Bourne		
9,750,637 B2	9/2017	Schaller		
9,757,536 B2	9/2017	Abt		
9,878,075 B2	1/2018	Sussman		

(Continued)

FIG. 1 is an isometric view of a retractable backflush handpiece of the present invention.  
FIG. 2 is a first side view of the retractable backflush handpiece of the present invention.  
FIG. 3 is a top view of the retractable backflush handpiece of the present invention.  
FIG. 4 is a second, opposing (as to FIG. 2), side view of the retractable backflush handpiece of the present invention.  
FIG. 5 is a bottom view of the retractable backflush handpiece of the present invention.  
FIG. 6 is a front view of the retractable backflush handpiece of the present invention; and,  
FIG. 7 is a rear view of the retractable backflush handpiece of the present invention.  
The broken lines in the drawings illustrate portions of the retractable backflush handpiece and form no part of the claimed design.

**1 Claim, 3 Drawing Sheets**



(56)

References Cited

OTHER PUBLICATIONS

U.S. PATENT DOCUMENTS

D878,551 S \* 3/2020 Hochman ..... D24/112  
 D893,018 S \* 8/2020 Fuentes-Ortega ..... D24/112  
 D908,866 S \* 1/2021 Fuentes-Ortega ..... D24/112  
 D978,338 S \* 2/2023 Hochman ..... D24/112  
 D982,741 S \* 4/2023 Lee-Sepsick ..... D24/112  
 11,779,746 B2 \* 10/2023 Mide ..... A61M 39/12  
 604/535  
 2007/0260173 A1 11/2007 Boukhny  
 2008/0167604 A1 7/2008 Hong  
 2016/0067091 A1 3/2016 Wells  
 2016/0217707 A1 \* 7/2016 Jutila ..... A61F 6/18  
 2018/0296391 A1 10/2018 Charles  
 2019/0374248 A1 12/2019 Gruebler  
 2020/0188561 A1 6/2020 Gruebler  
 2020/0397476 A1 12/2020 Schaller  
 2020/0397477 A1 12/2020 Schaller  
 2021/0059702 A1 \* 3/2021 Abt ..... A61F 9/00736  
 2022/0192875 A1 \* 6/2022 Gruebler ..... A61M 1/774

FOREIGN PATENT DOCUMENTS

EM 007707500-0001 \* 3/2020  
 EM 009043599-0001 \* 6/2022

Extendible brush backflush instrument with active aspiration. (23 gauge / 0.6 mm), D.O.R.C. Dutch Ophthalmic Research Center, [Post date unknown], [Site seen Oct. 12, 2023], seen at url: <https://dorcglobal.com/product/extendible-brush-backflush-instrument-active-aspiration-23-gauge-06-mm> (Year: 2023).\*

Grieshaber Advanced Backflush Soft Tip DSP, MyAlcon, [Post date unknown], [Site seen Oct. 12, 2023], Seen at URL: <https://www.myalcon.com/no/professional/vitreoretinal-surgery/advanced-backflush/> (Year: 2023).\*

Alcon Global Vitreoretinal Product Catalog, 2014 (pp. 41-48).  
 DORC: Focus on Highlights catalog, 2012, pp. 9-11, 20, 34, 35. [https://www.vitreoretinal.com/uploads/brochures/Vitreoretinal\\_BVI\\_Brochure\\_Backflush\\_2018.pdf](https://www.vitreoretinal.com/uploads/brochures/Vitreoretinal_BVI_Brochure_Backflush_2018.pdf) (accessed May 29, 2020, appears to be dated Jun. 2018 (8 pages).  
 MedOne Backflush Cannulas brochure, dated 2018 (1 page).  
 MedOne Brochure, "Exactly What Your Looking For—High Quality Instruments for Vitreoretinal Surgery," 2012, 12pages.

\* cited by examiner

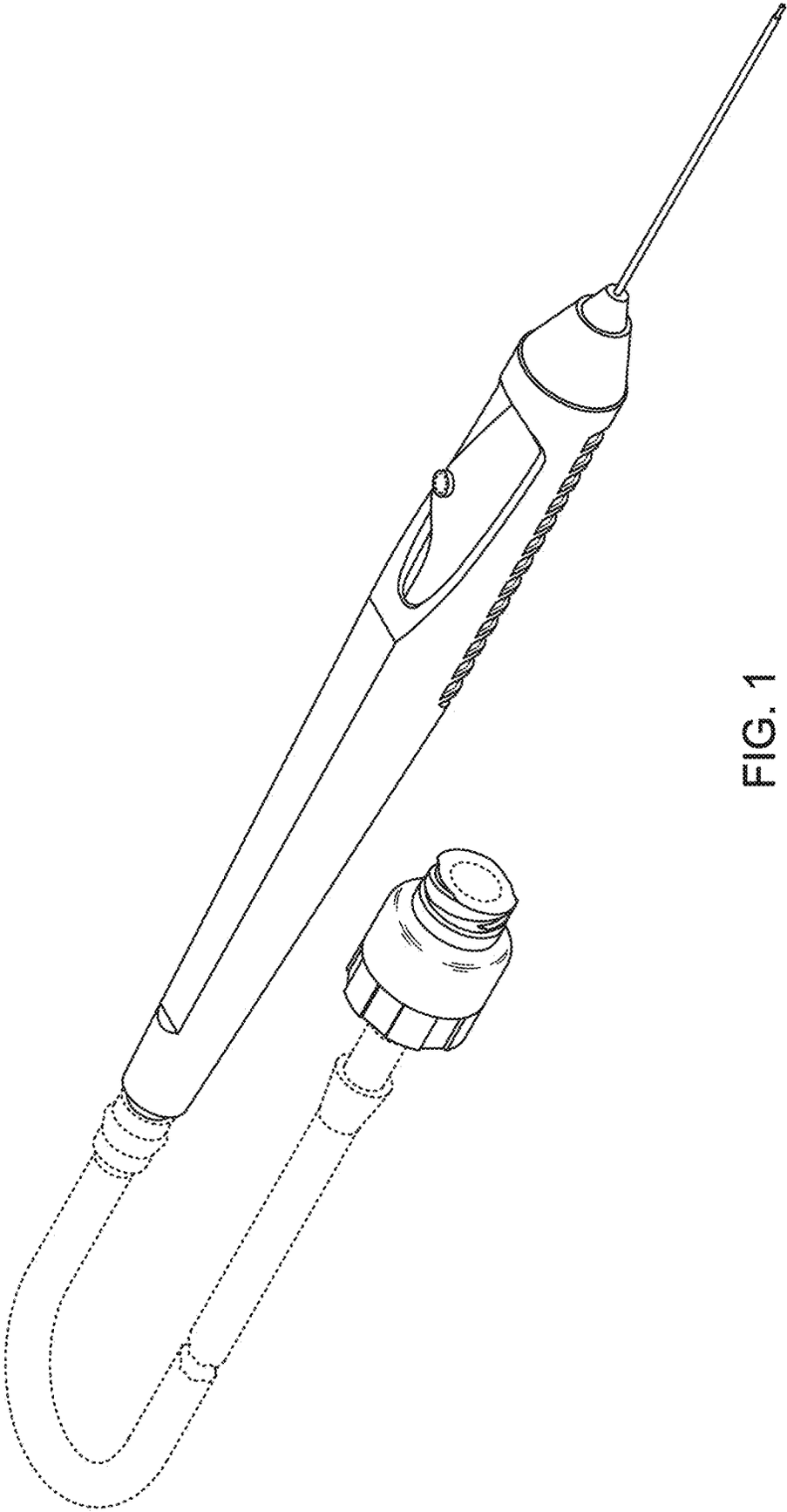


FIG. 1

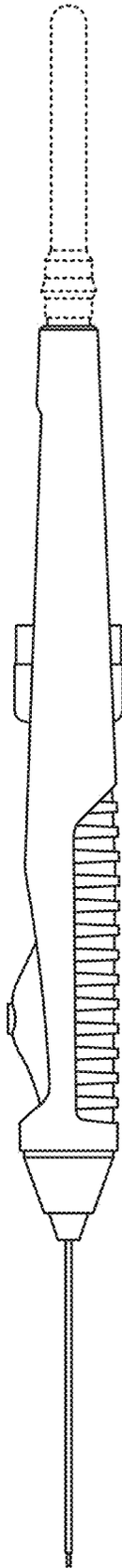


FIG. 2

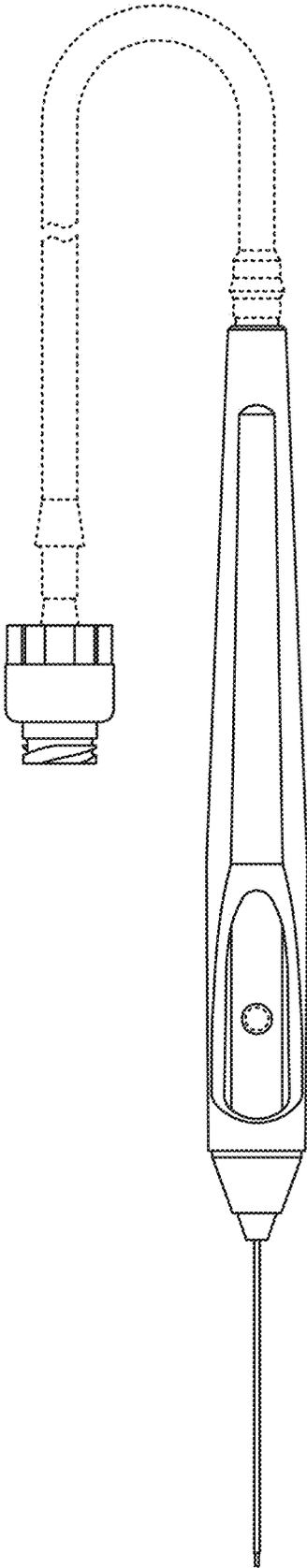


FIG. 3

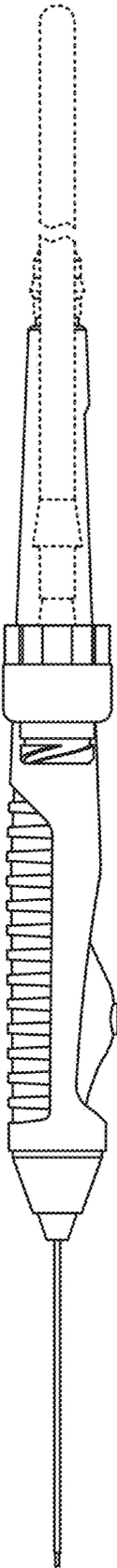


FIG. 4

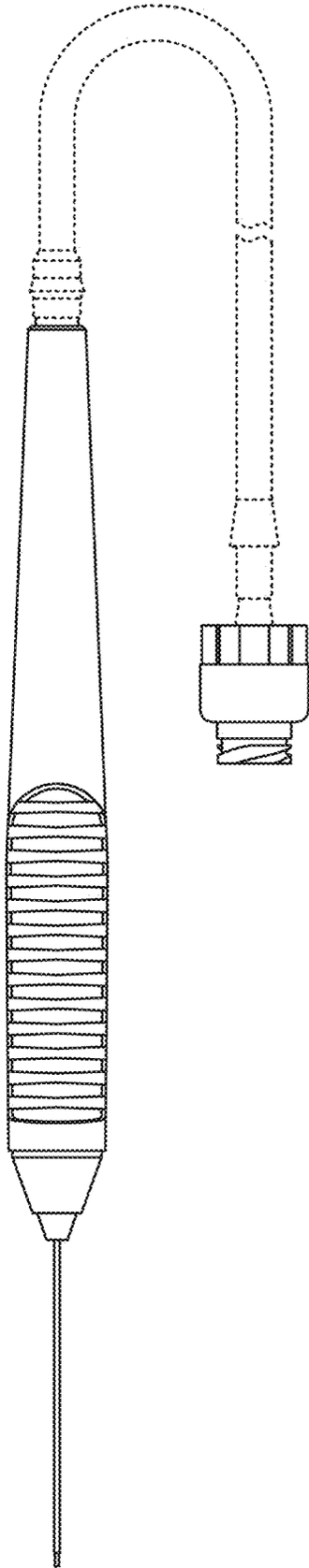


FIG. 5

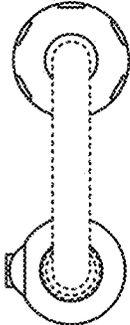


FIG. 7

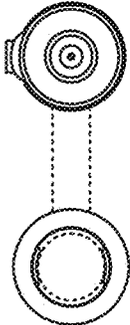


FIG. 6