

US0D1089636S

(12) United States Design Patent (10) Patent No.:

Matthiassen et al.

(10) Patent No.: US D1,089,636 S

(45) Date of Patent: ** Aug. 19, 2025

(54) MALE STRAIGHT URINARY CATHETER

(71) Applicant: Coloplast A/S, Humlebaek (DK)

(72) Inventors: **Benny Matthiassen**, Lyngby (DK); **Kim Bager**, Lyngby (DK); **Thomas**

Roar Salling, Espergaerde (DK); Troels Gottfried Pedersen, Gilleleje (DK)

(73) Assignee: Coloplast A/S, Humlebaek (DK)

(**) Term: 15 Years

(21) Appl. No.: 29/887,506

(22) Filed: Mar. 22, 2023

(30) Foreign Application Priority Data

Oct. 7, 2022	(EM)	009200991-0001
Oct. 7, 2022	(EM)	009200991-0002
Oct. 7, 2022	(EM)	009200991-0003
Oct. 7, 2022	(EM)	009200991-0004
Oct. 7, 2022	(EM)	009200991-0005
Oct. 7, 2022	(EM)	009200991-0006
	(0 .: 1)	

(Continued)

(51) LOC (15) Cl. 24-02

(52) U.S. Cl.

USPC **D24/112**

(58) Field of Classification Search

USPC D24/112–114, 108, 127–131, 133, 186 CPC A61M 25/0017; A61M 25/002; A61M 25/0111; A61M 25/04; A61M 2210/1089; A61M 2210/1096; A61M 2210/1078

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,767,409 A 8/1988 Brooks 5,242,398 A 9/1993 Knoll et al. (Continued)

FOREIGN PATENT DOCUMENTS

CA 17673 A 9/1883 CA 207163 A 1/1921 (Continued)

OTHER PUBLICATIONS

The Coloplast Self-Cath® Male Catheter, Coloplast, 180medical. com, [Post date: unknown], [Site seen Oct. 9, 2024], Seen at URL: https://www.180medical.com/product-details/catheter/coloplast-male-straight-catheter/ (Year: 2024).*

(Continued)

Primary Examiner — Sandra Snapp Assistant Examiner — Gilbert B Ford (74) Attorney, Agent, or Firm — Coloplast Corp., Coloplast A/S; Nick Baumann

(57) CLAIM

The ornamental design for a male straight urinary catheter, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a male straight urinary catheter;

FIG. 2 is a front side view thereof;

FIG. 3 is a back side view thereof;

FIG. 4 a top side view thereof;

FIG. 5 is a bottom side view thereof;

FIG. 6 is a left side view thereof;

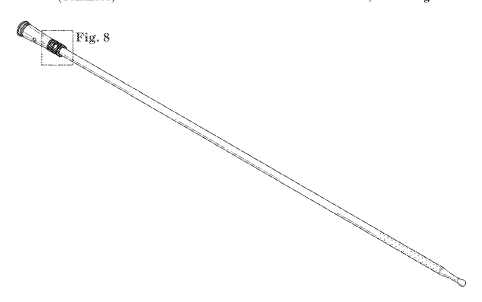
FIG. 7 is a right side view thereof; and,

FIG. 8 is a view of an enlarged portion of a handle of the male straight urinary catheter shown in FIG. 1.

The broken lines in the drawings illustrate portions of the male straight urinary catheter and form no part of the claimed design.

The dot-dash broken lines represent boundaries of the enlarged portion and form no part of the claimed design.

1 Claim, 8 Drawing Sheets

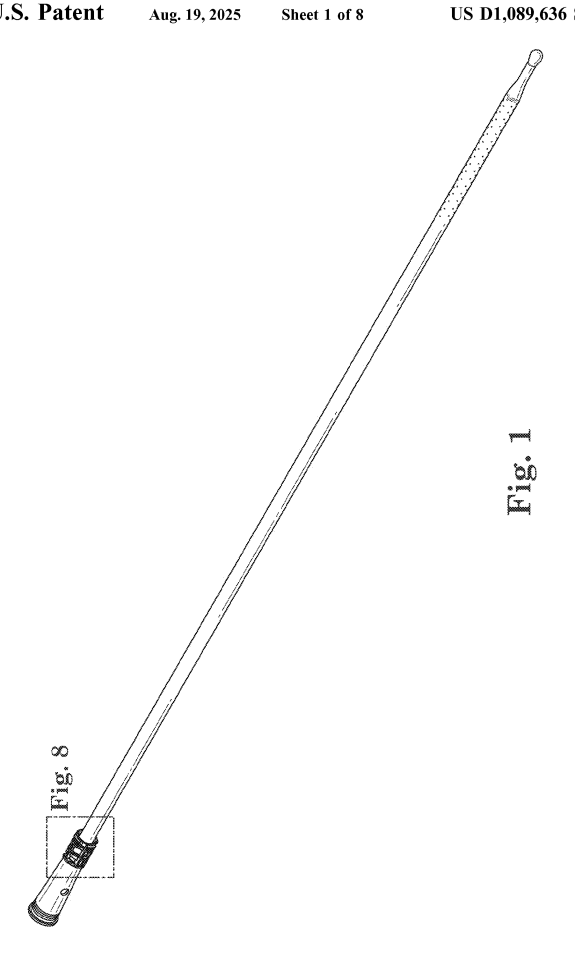


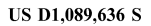
US D1,089,636 S Page 2

(30) Foreign Application Priority Data			/0290914 <i>A</i> /0172602 <i>A</i>			Campbell et al. Carrillo, Jr.		
Oct. 7, 20	22	(EM)	009200991-0007		0177980 A			Khalaj et al.
Oct. 7, 20		(EM)			/0221542 <i>A</i>		8/2018	
Oct. 7, 20	22	(L:1VI)			0126004 A		5/2019	
(56)		Referen	ces Cited	2020/	/0230349	A1*	7/2020	McMenamin et al. Utas A61M 25/0069 Murray et al.
U.S. PATENT DOCUMENTS			2021/	/0100979 A /0260345 A	A1	4/2021	Donnelly et al. Burkholz A61M 25/09041	
D590,945			Berberich D24/146		0260346 A			Moon A61M 25/10
D594,119			Berberich D24/108		/0290894 <i>A</i>		9/2021	
D666,712			Laurence		/0001136			Hede et al. Bager et al.
D751,703			Corydon et al.		0249805 A			Pedersen
D751,704 D759,813			Corydon et al. Newman et al.		0243803 F			Pedersen
D759,813			Newman et al.		0075906 A			Piashevich et al.
D762,852			Thoughest		0073500 I			McNulty et al.
D775,330			Blennow D24/130		0050691 A		2/2024	
D803,396			Oberkircher D24/133		0165372 A			Hanna et al.
D806,561			Svanegaard		0325688 A			Martins A61M 25/002
D820,583		6/2018						
D828,011		9/2018			FOR	EIGN	J PATEI	NT DOCUMENTS
D838,844			Svanegaard		TOR	CLIOI.	1111111	TO BOCCIMENTS
D841,155	S		McMenamin et al.	CA		2071	.69 A	1/1921
D864,381	S *	10/2019	Miles D24/112	CN	30	082280		9/2023
D898,911			Beer et al.	CN		084588		* 2/2024
D902,387			Oellgaard D24/112	EM	0092009			* 3/2023
D910,836			Sandberg et al.	GB		62620)54	2/2023
D951,481			Hudson et al.	GB		62620)33	1/2024
D958,987			Beer et al.	JP	D	17623	322	* 1/2024
11,376,395			Montes de Oca et al.	WO	202	212391	.97 A1	12/2021
D967,403			Healy et al. Healy et al.					
D967,404 D967,405			Healy et al.			ОТЦ	ED DIT	BLICATIONS
D967,406			Healy et al.			ОП	EK FUI	BLICATIONS
D967,407			Healy et al.	G 1'	C (1)	a : 1	T '1 (r 1 9 4 r 1
D1,025,351			Healy et al.					or medical, iberatormedical.com,
D1,026,213			Healy et al.	[Post date: unknown], [Site seen: Oct. 9, 2024], Seen at URL:				
D1,026,214			Healy et al.	https://www.liberatormedical.com/catheters/catheter-tips-and-guides/				
D1,026,215			Healy et al.	coude-catheter-guide/ (Year: 2024).*				
D1,027,167	S		Healy et al. Author unknown, What is a URinary Catheter? A guide for no					
D1,029,254		5/2024	Belardo et al.	catheter users, Wellspect, [Post date: Sep. 18, 2023], [Site seen: Oct.				
2010/0198192			Serina et al.	9, 2024], Seen at URL: https://www.liberatormedical.com/catheters/				
2014/0261407			Roberts et al.					
2015/0165166 A1* 6/2015 Gill								
2015/0292254	A 1	10/2015	604/164.01	* ~:+	d by over			

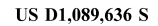
2015/0283354 A1 10/2015 Olson et al.

^{*} cited by examiner









H 20 21

