



US00D889643S

(12) **United States Design Patent** (10) **Patent No.:** **US D889,643 S**  
**Burgess et al.** (45) **Date of Patent:** **\*\* Jul. 7, 2020**

(54) **HOSPITAL POLE AND BRACKET ARM ASSEMBLY**

(71) Applicant: **Fisher & Paykel Healthcare Limited**, Auckland (NZ)

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(73) Assignee: **Fisher & Paykel Healthcare Limited**, Auckland (NZ)

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

(21) Appl. No.: **29/697,966**

(22) Filed: **Jul. 12, 2019**

**Related U.S. Application Data**

(62) Division of application No. 29/605,819, filed on May 30, 2017, now Pat. No. Des. 860,438.

(51) **LOC (12) Cl.** ..... **24-02**

(52) **U.S. Cl.**

USPC ..... **D24/128**

(58) **Field of Classification Search**

USPC ..... D08/353, 356, 363, 366, 371, 373, 380, D08/381; D13/154; D14/140.6, 452; D24/127, 128, 234; D25/119, 120, 121

(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D255,718 S \* 7/1980 Hunt ..... D19/64  
D357,406 S \* 4/1995 Whitaker ..... D8/380

(Continued)

**FOREIGN PATENT DOCUMENTS**

WO WO 2018/195154 10/2018

**OTHER PUBLICATIONS**

WALI Single LCD Monitor Desk Mount Fully Adjustable Stand Fits One Screen up to 27", 22 lbs. Weight Capacity (M001), Black, posted Nov. 27, 2015, [retrieved May 17, 2018]. Retrieved from Internet, <URL: <https://www.amazon.com/WALK-Single-Monitor-Adjustable-Capacity/dp/B018MT6ZEK>>.

(Continued)

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*Assistant Examiner* — Kristin Reed

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(57) **CLAIM**

The ornamental design for a hospital pole and bracket arm assembly, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view showing a front, top and right side of a hospital pole and bracket arm assembly.

FIG. 2 is a perspective view showing a front, top and left side thereof.

FIG. 3 is a front view thereof.

FIG. 4 is a rear view thereof.

FIG. 5 is a right side view thereof.

FIG. 6 is a left side view thereof.

FIG. 7 is a top view thereof.

FIG. 8 is a bottom view thereof.

FIG. 9 is a perspective view showing a front, top and right side of a hospital pole and bracket arm assembly.

FIG. 10 is a perspective view showing a front, top and left side thereof.

FIG. 11 is a front view thereof.

FIG. 12 is a rear view thereof.

FIG. 13 is a right side view thereof.

FIG. 14 is a left side view thereof.

FIG. 15 is a top view thereof.

FIG. 16 is a bottom view thereof.

FIG. 17 is a perspective view showing a front, top and right side of a hospital pole and bracket arm assembly.

FIG. 18 is a perspective view showing a front, top and left side thereof.

(Continued)

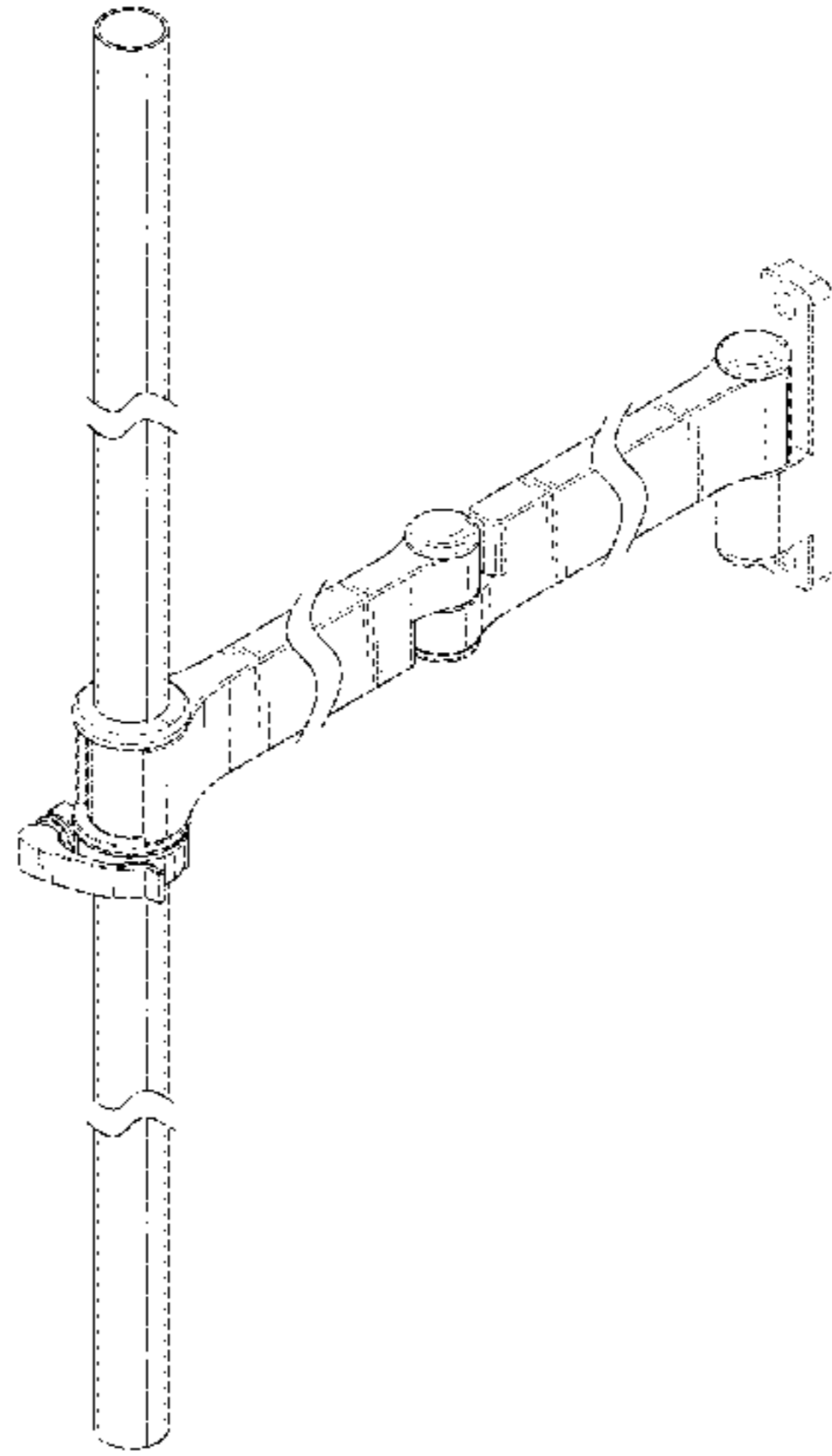


FIG. 19 is a front view thereof.

FIG. 20 is a rear view thereof.

FIG. 21 is a right side view thereof.

FIG. 22 is a left side view thereof.

FIG. 23 is a top view thereof; and,

FIG. 24 is a bottom view thereof.

The dashed broken lines in the drawings show a connector that is a part of the environment of the hospital pole and bracket arm assembly and form no part of the claimed design.

The hospital pole and bracket arm assembly is shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.

### 1 Claim, 18 Drawing Sheets

#### (58) Field of Classification Search

CPC ..... A47B 87/00; A47B 96/02; A47B 96/06;  
A47B 57/06; A47B 87/005; A47B 57/34;  
A47B 96/021; A47B 96/061; B63B  
22/00; F16B 37/02; F21V 21/02; F21S  
8/00; G10K 1/26; G10K 1/28; G10K  
9/22; H02G 1/00

See application file for complete search history.

#### (56)

#### References Cited

##### U.S. PATENT DOCUMENTS

D357,922 S	5/1995	Nysether et al.
D462,893 S *	9/2002	Sung .....
		D8/373

D491,574 S *	6/2004	Hung .....	D14/452
7,364,127 B2 *	4/2008	Huang .....	F16M 11/10 248/276.1
D632,301 S *	2/2011	Kasuga .....	D14/452
D649,535 S *	11/2011	Lau .....	D14/239
8,459,602 B2 *	6/2013	Herskovic .....	A61G 7/0503 248/229.13
D742,206 S *	11/2015	Bowman .....	D8/363
9,746,130 B2 *	8/2017	Hung .....	G06F 1/1601
9,755,375 B2 *	9/2017	Xiang .....	F16M 11/12
9,890,899 B2 *	2/2018	Theis .....	A47B 23/04
D870,548 S *	12/2019	Modracek .....	D8/396

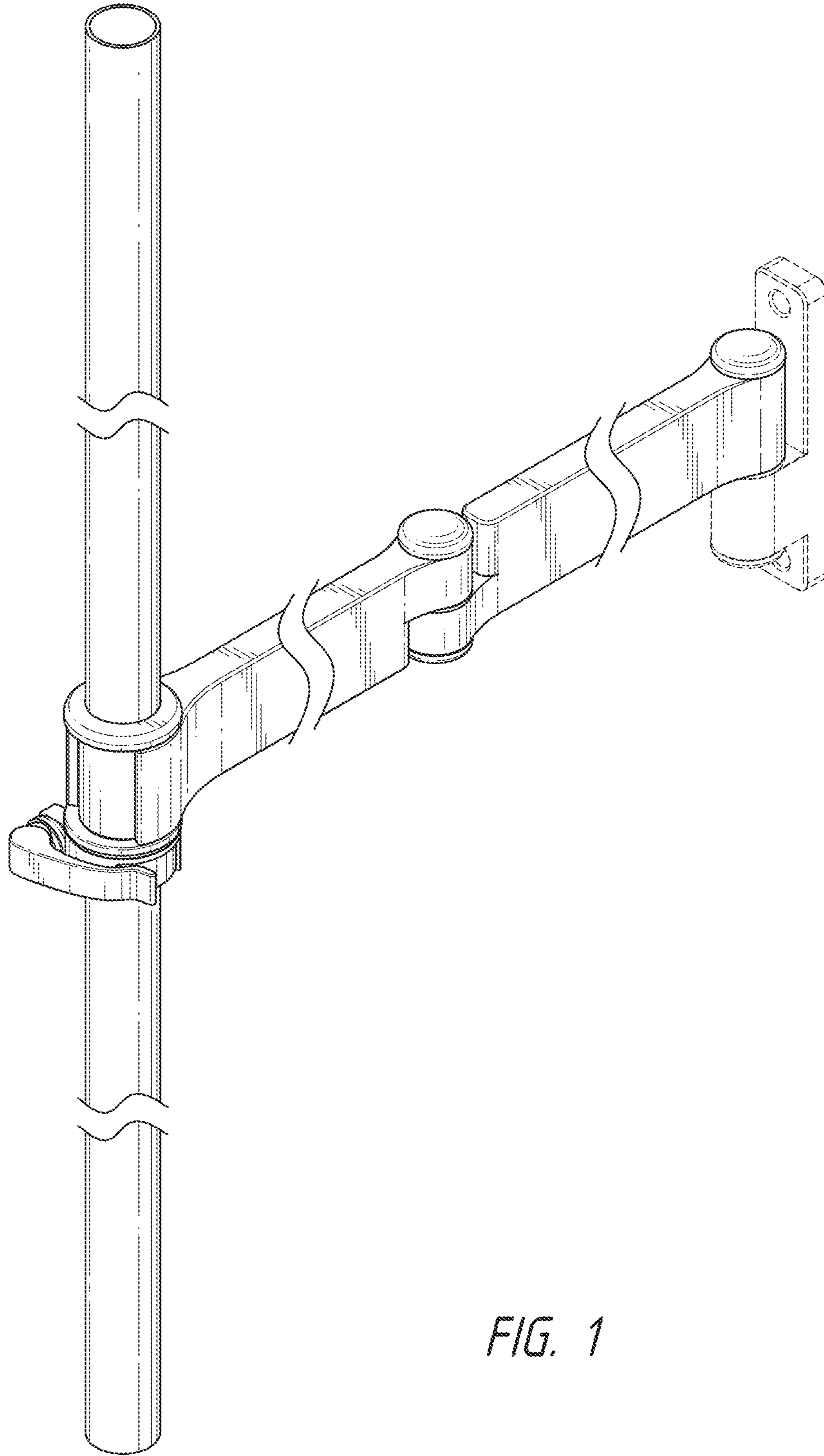
#### OTHER PUBLICATIONS

Home > Ergonomic Products > Monitor Arms > Glide Monitor Arm, posted unknown, [retrieved May 17, 2018]. Retrieved from Internet, <URL: [https://genesys-uk.com/Glide-Monitor-Arm.Html?cPath=9\\_13](https://genesys-uk.com/Glide-Monitor-Arm.Html?cPath=9_13)>.

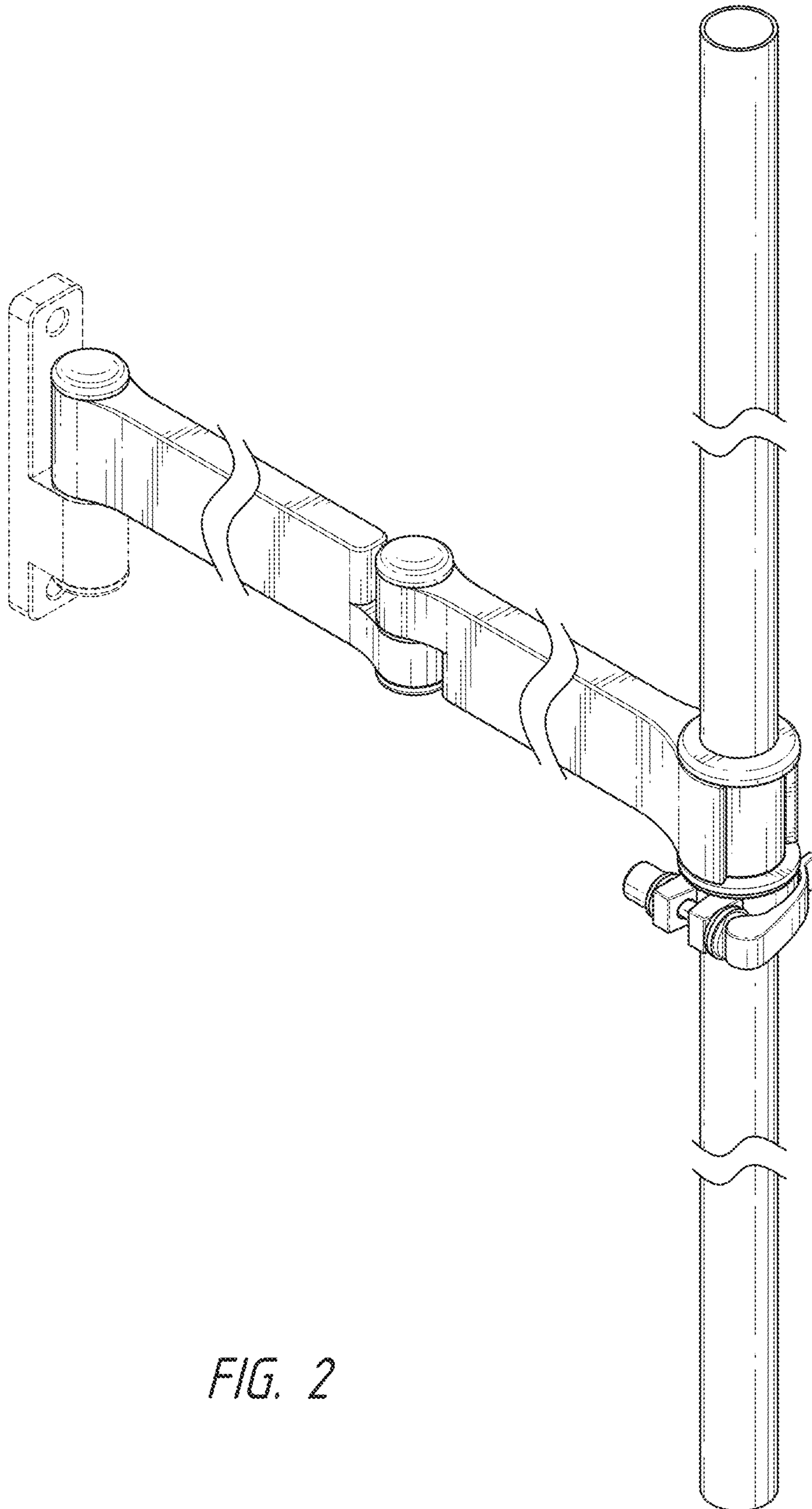
Humanscale M/Flex Monitor Arm—One Monitor Solution, posted Feb. 18, 2016, [retrieved May 17, 2018]. Retrieved from Internet, <URL:[www.thehumansolution.com/humanscale-milex-monitor-arm.html](http://www.thehumansolution.com/humanscale-milex-monitor-arm.html)>.

CH-1003, posted unknown, [retrieved May 17, 2018]. Retrieved from Internet, <URL: <https://www.hatchmed.com/lvtow-1/>>.

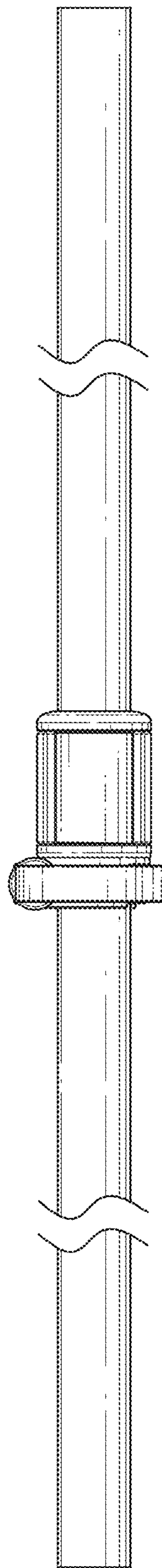
\* cited by examiner



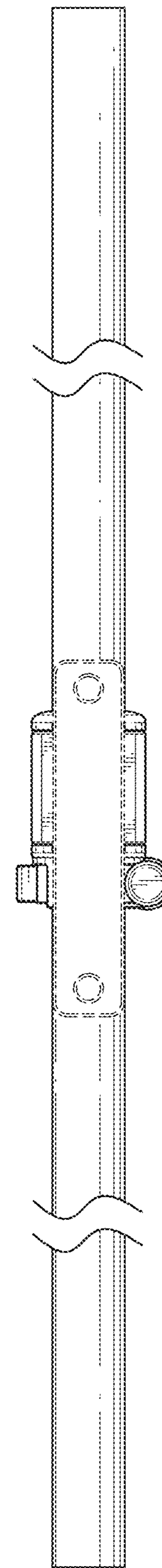
*FIG. 1*



*FIG. 2*



*FIG. 3*



*FIG. 4*

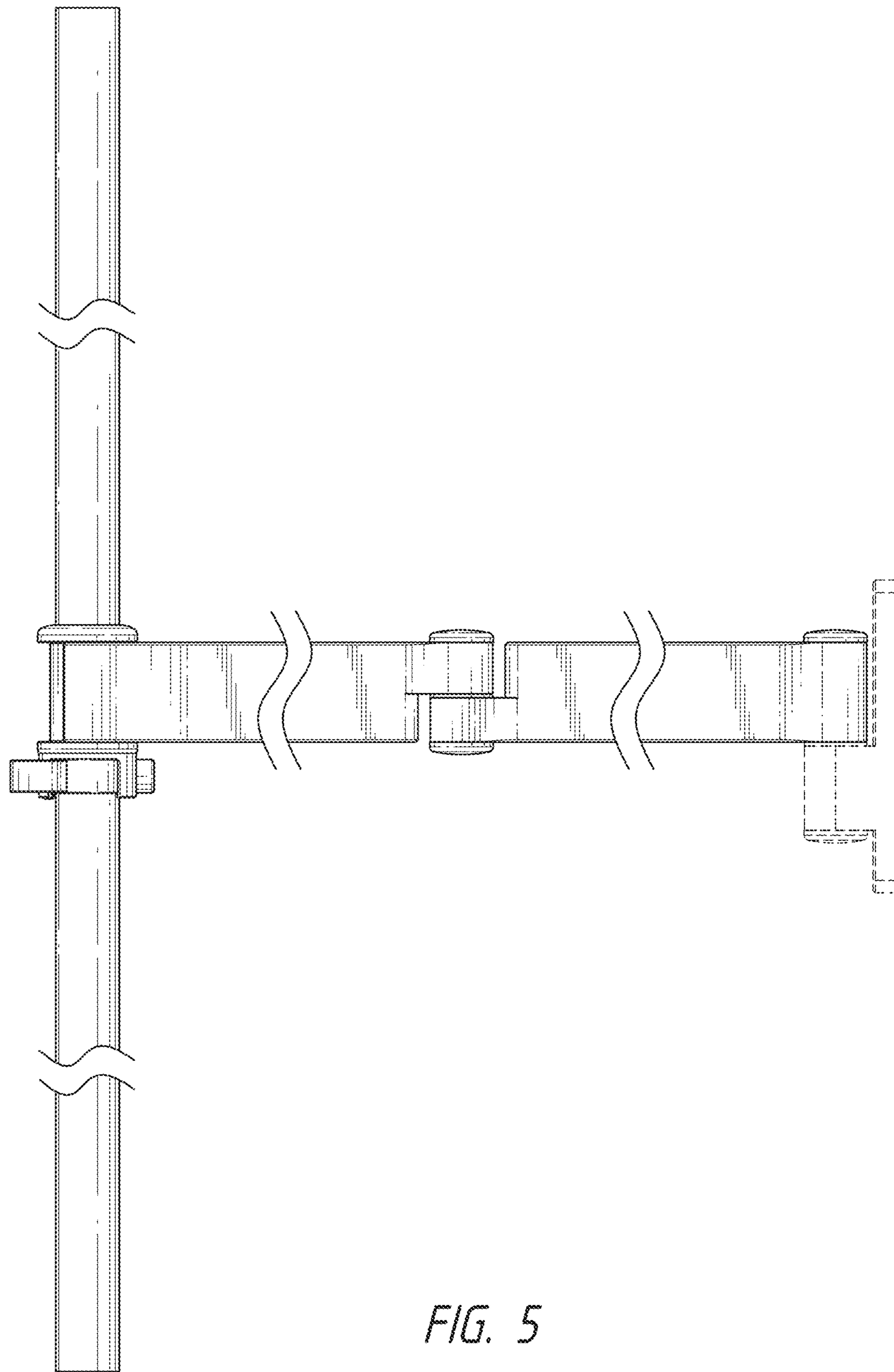


FIG. 5

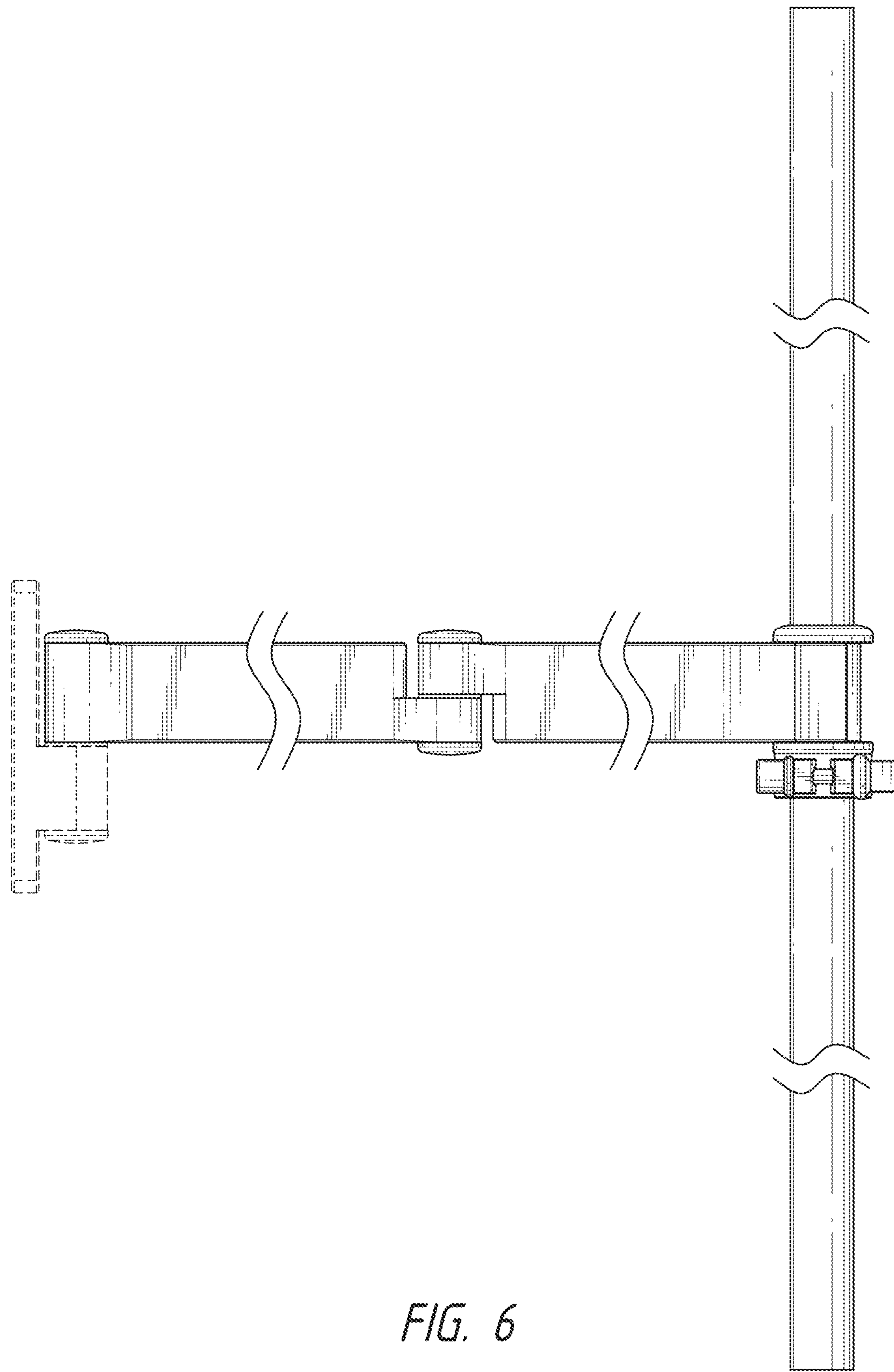
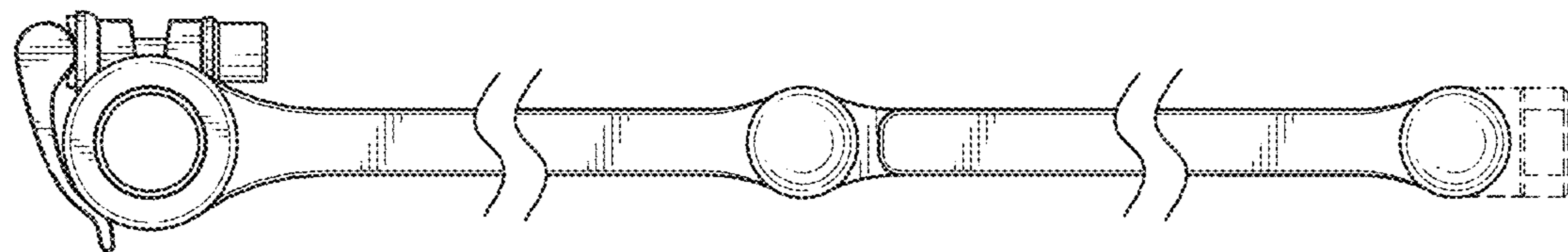
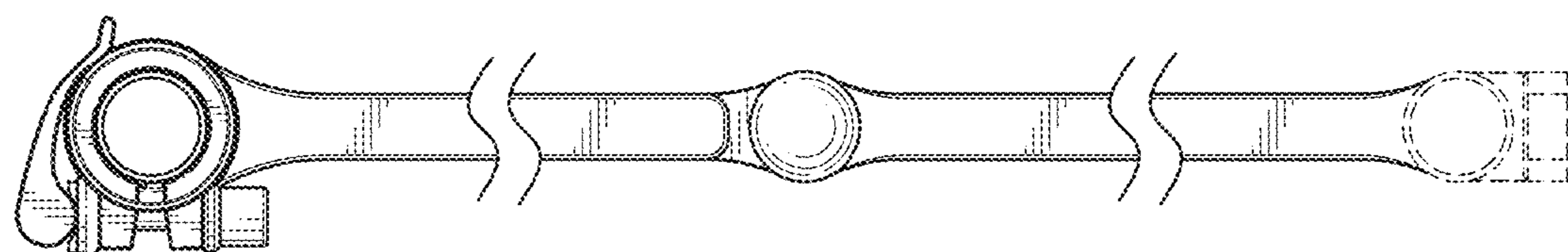


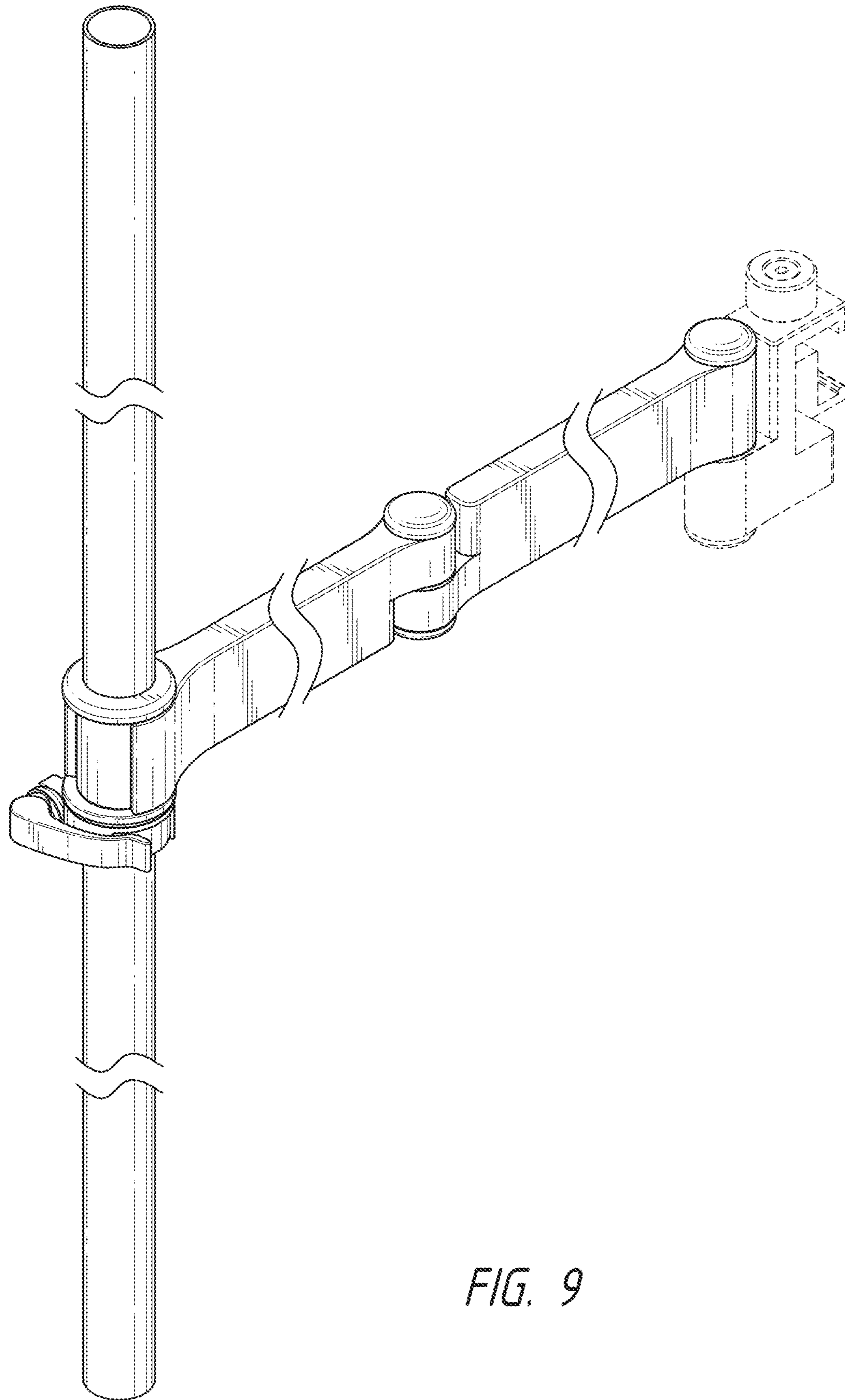
FIG. 6



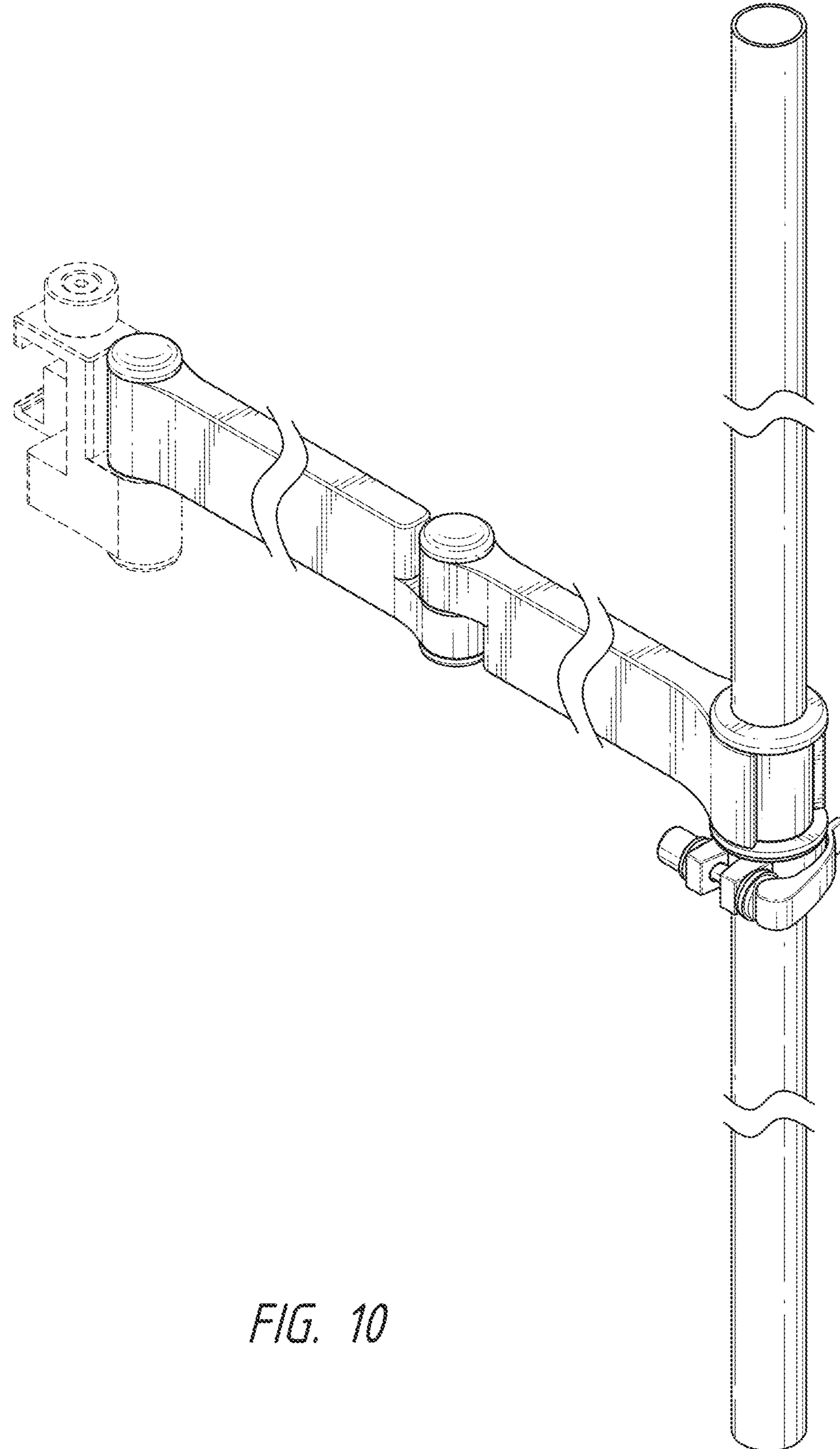
*FIG. 7*



*FIG. 8*



*FIG. 9*



*FIG. 10*

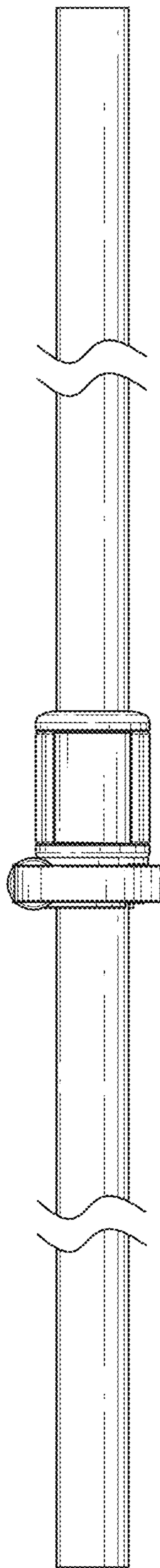


FIG. 11

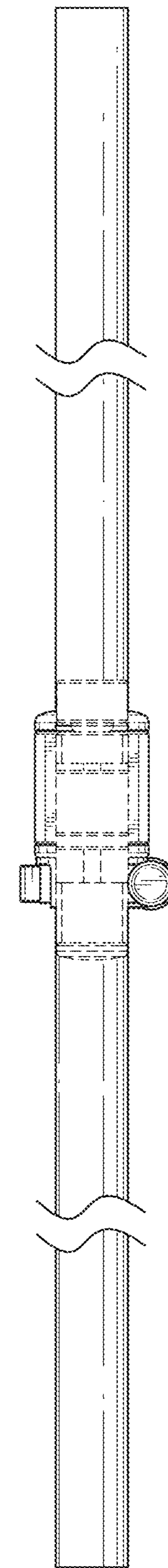
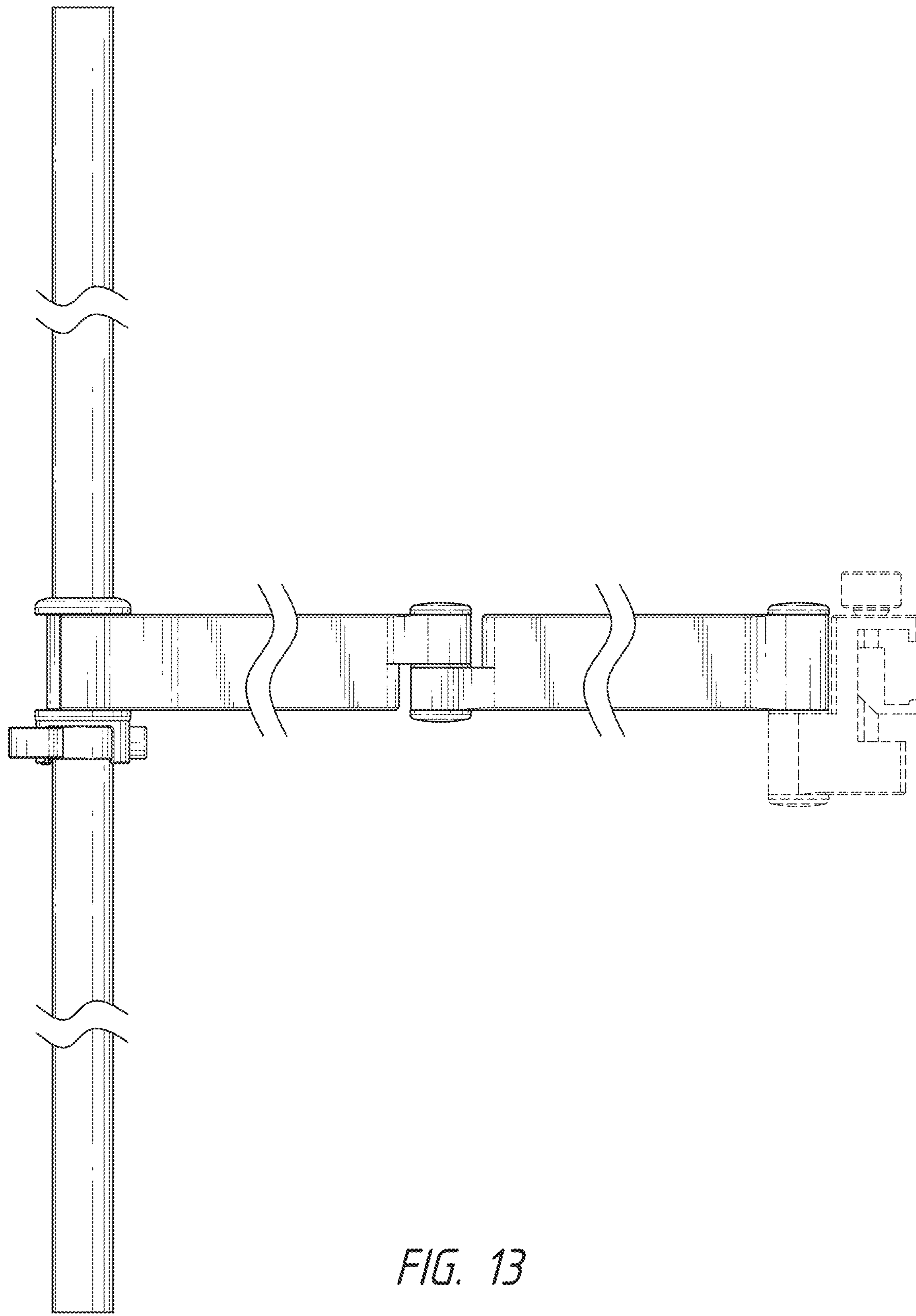


FIG. 12



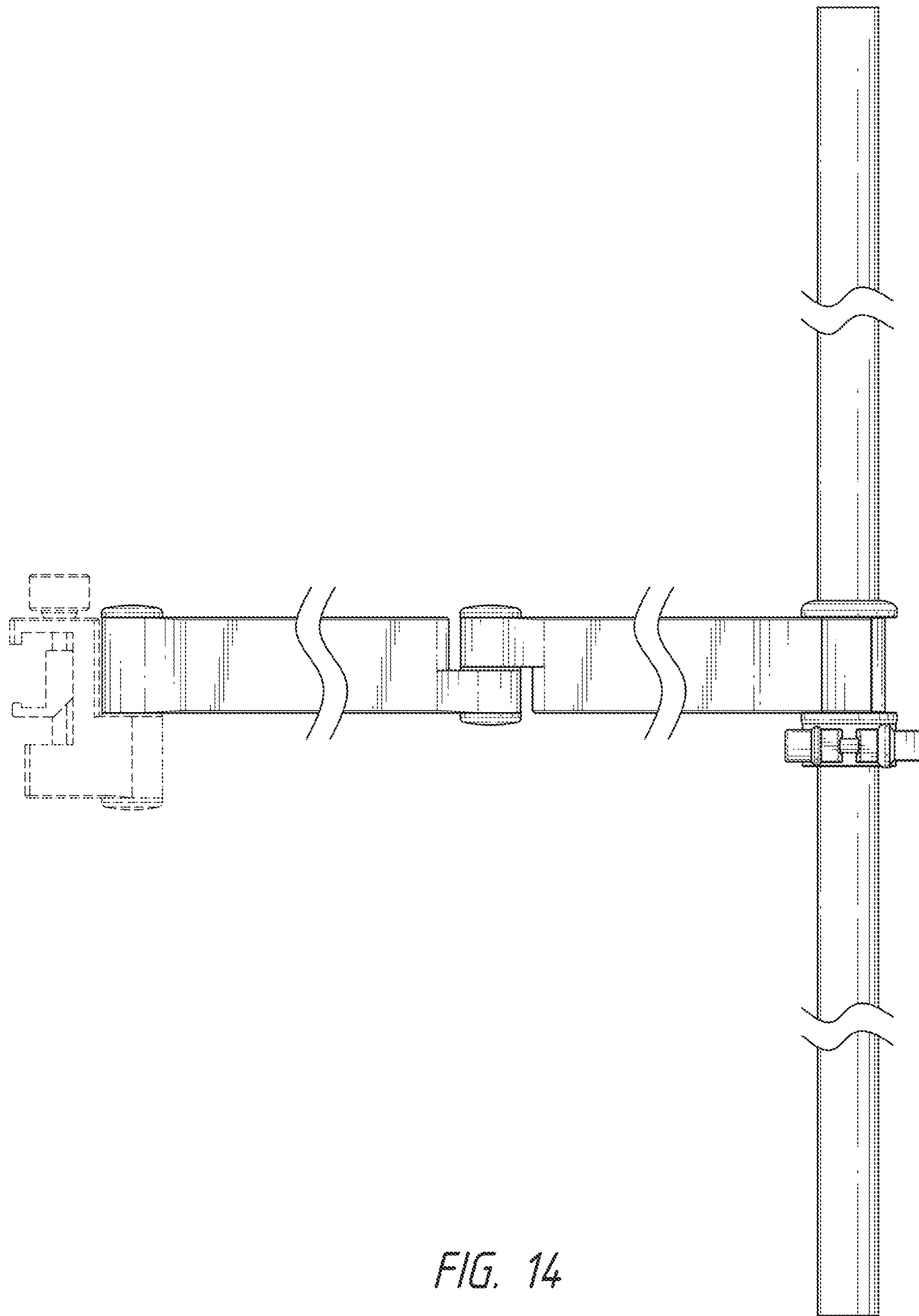
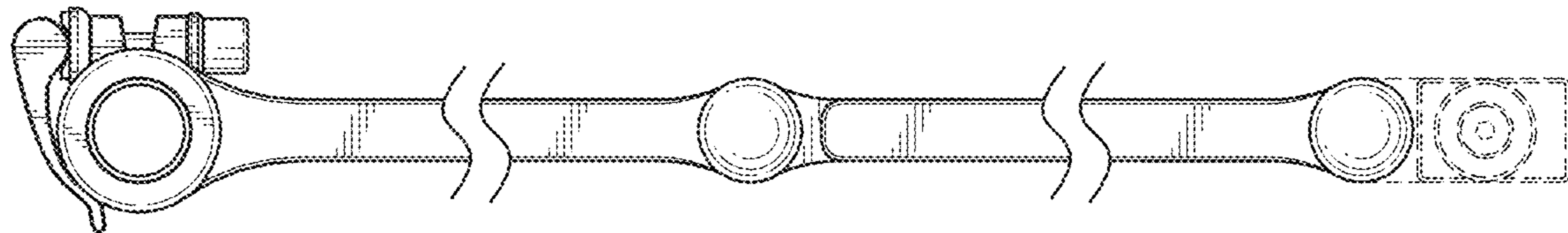
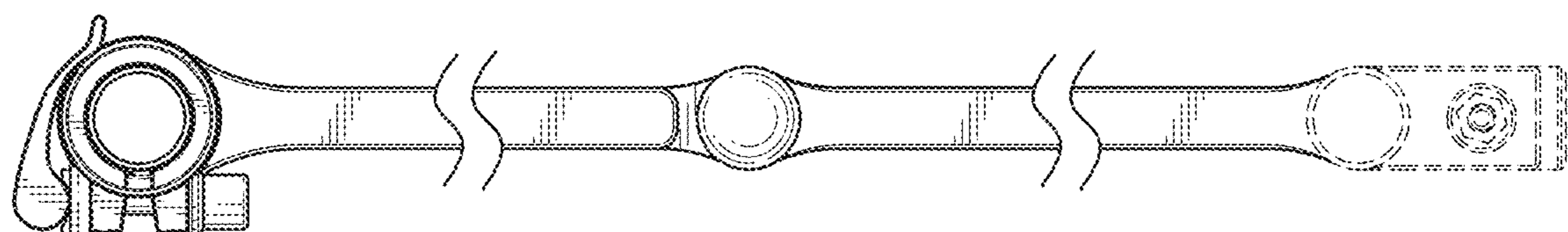


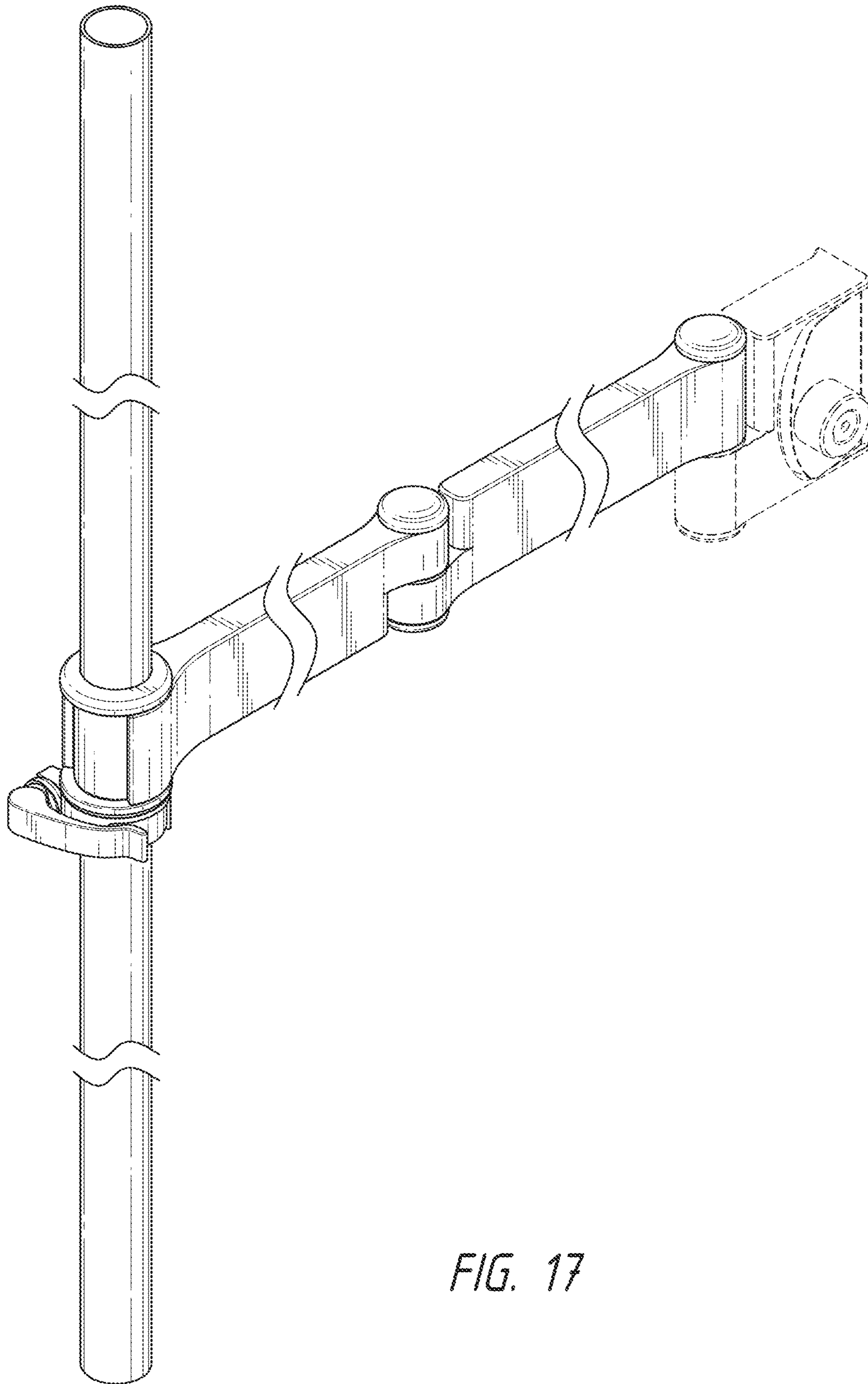
FIG. 14



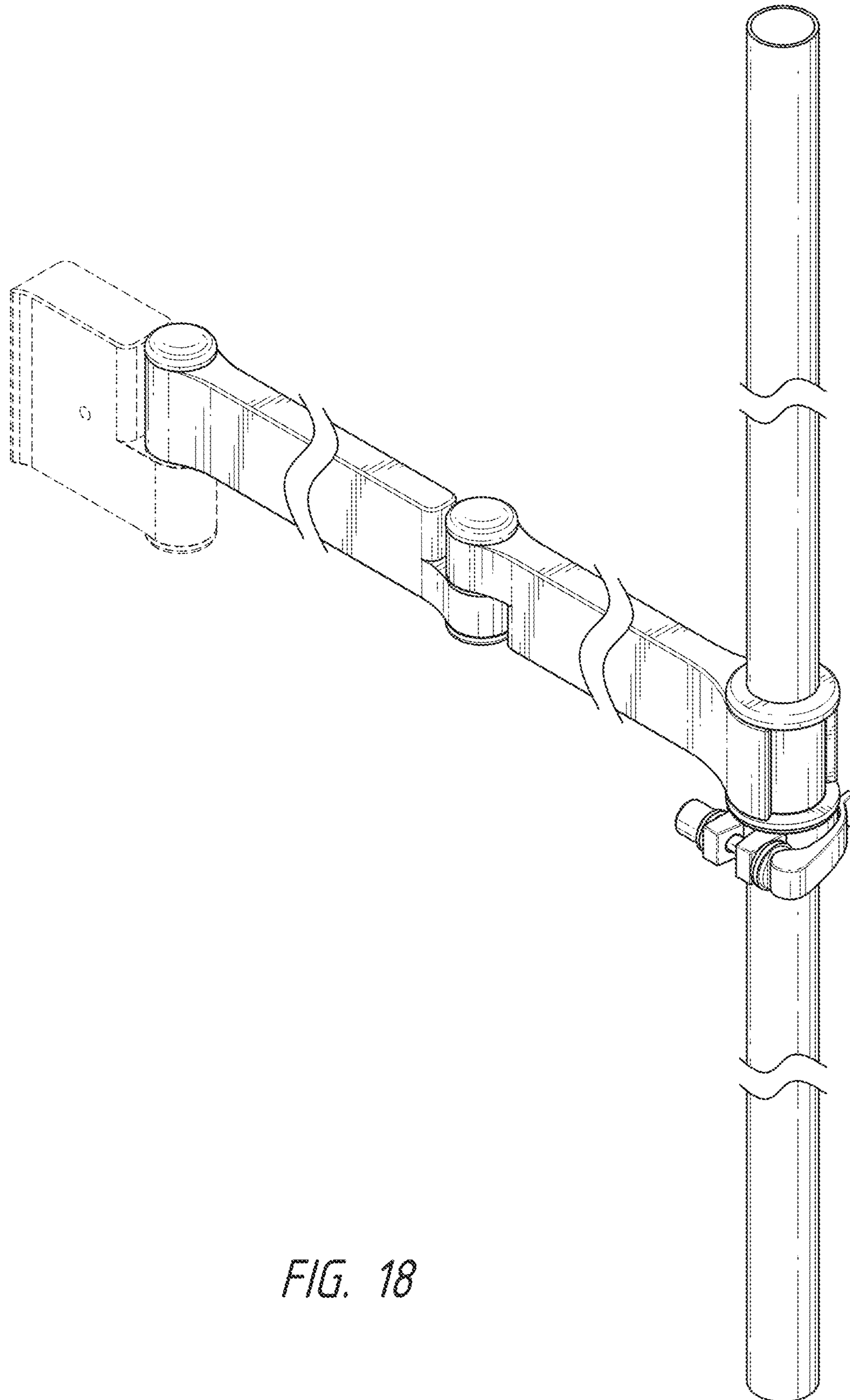
*FIG. 15*



*FIG. 16*



*FIG. 17*



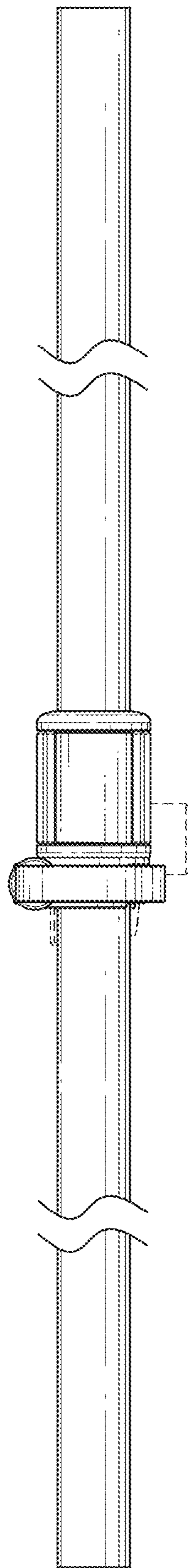


FIG. 19

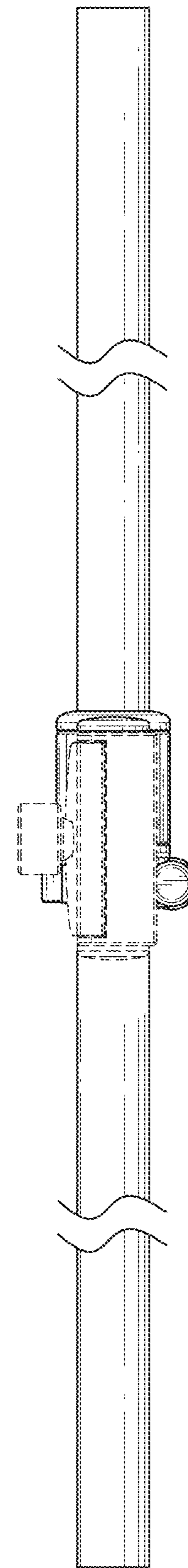


FIG. 20

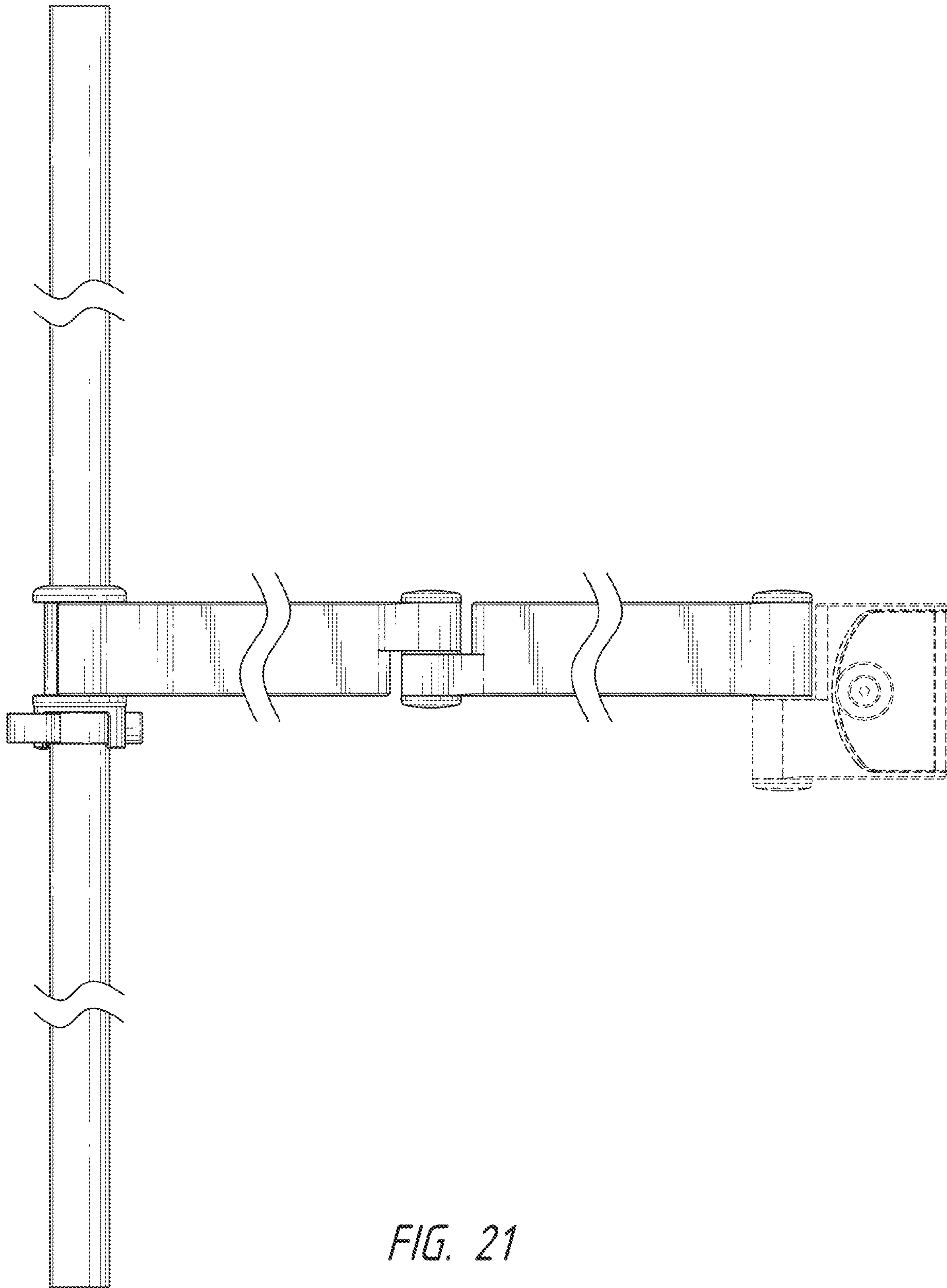


FIG. 21

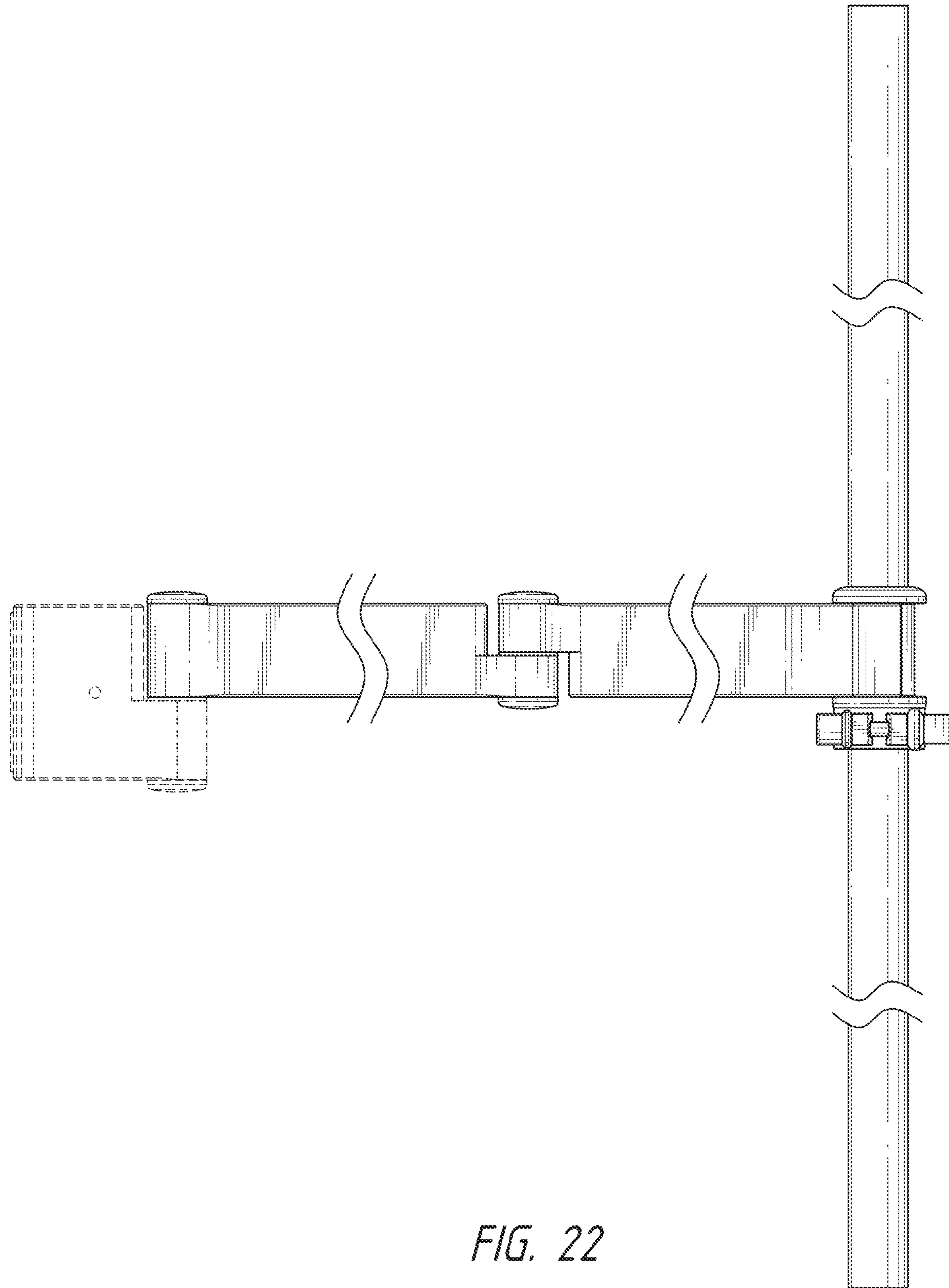
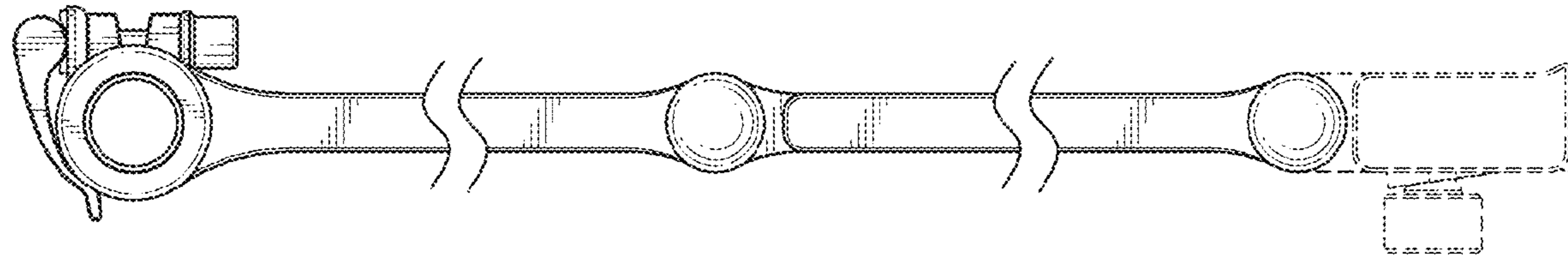
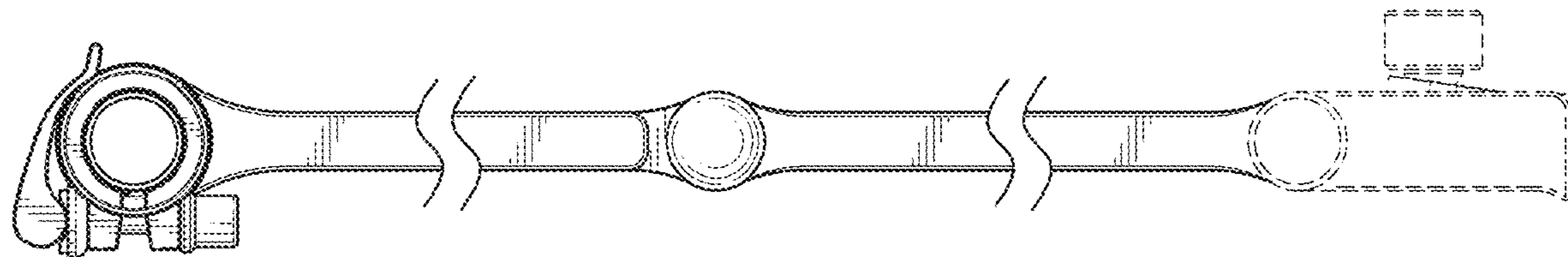


FIG. 22



*FIG. 23*



*FIG. 24*