



US00D987081S

(12) **United States Design Patent**
Graw

(10) **Patent No.:** **US D987,081 S**

(45) **Date of Patent:** **** May 23, 2023**

(54) **SPECT/CT IMAGING SYSTEM**

(71) Applicant: **Siemens Medical Solutions USA, Inc.**,
Malvern, PA (US)

(72) Inventor: **Ansgar Graw**, Chicago, IL (US)

(73) Assignee: **Siemens Medical Solutions USA, Inc.**,
Malvern, PA (US)

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

(21) Appl. No.: **29/788,052**

(22) Filed: **Feb. 26, 2021**

(51) **LOC (14) Cl.** **24-01**

(52) **U.S. Cl.**
USPC **D24/158; D24/159**

(58) **Field of Classification Search**
USPC D24/107, 158–161, 185, 186, 187, 183,
D24/184
CPC A61B 6/03; A61B 6/035; A61B 6/037;
A61B 6/0407; A61B 6/0487; A61B 5/05;
A61B 5/055
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D109,880 S	5/1938	Simon	
2,258,782 A	10/1941	Mckean	
D161,717 S	1/1951	Stava	
3,499,529 A	3/1970	Katzfey et al.	
D221,910 S	9/1971	Brendgord	
4,093,860 A *	6/1978	Kelman	A61B 6/4447 D24/159
D270,182 S	8/1983	Wagner	
D275,322 S	8/1984	Nakao et al.	
4,634,980 A *	1/1987	Misic	G01R 33/34007 324/318
D300,849 S	7/1989	Steinhilber et al.	
4,916,718 A *	4/1990	Manring	A61B 6/56 378/4

D334,982 S	4/1993	Riach	
D344,802 S	3/1994	Kuck et al.	
D345,606 S	3/1994	Perusek	
D347,063 S *	5/1994	Ariyoshi	D24/159
D355,719 S *	2/1995	Murakami	D24/158
D364,927 S *	12/1995	Murakami	D24/159
D386,261 S *	11/1997	Lee	D24/159
D414,868 S *	10/1999	Baars	D24/158

(Continued)

OTHER PUBLICATIONS

Siemens 4 Slice Spect CT Scanner, [site visited Dec. 22, 2022].
Available from Internet. URL: <https://www.indiamart.com/proddetail/spect-ct-scanner-23978996497.html> (Year: 2022).*

Primary Examiner — T Chase Nelson

Assistant Examiner — Kelly L Gross

(57) **CLAIM**

The ornamental design for a SPECT/CT imaging system, as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of the SPECT/CT imaging system.

FIG. 2 is a second perspective view of the SPECT/CT imaging system.

FIG. 3 is a first side view of the SPECT/CT imaging system. FIG. 4 is a second side view of the SPECT/CT imaging system.

FIG. 5 is a top view of the SPECT/CT imaging system.

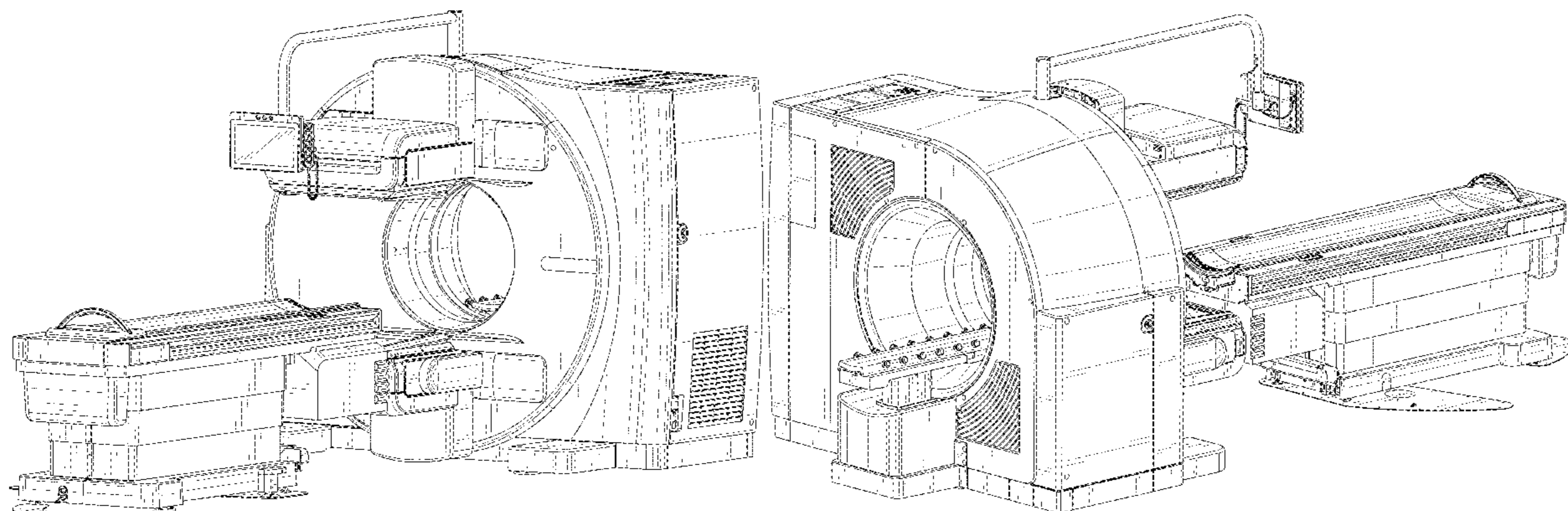
FIG. 6 is a bottom view of the SPECT/CT imaging system.

FIG. 7 is a front view of the SPECT/CT imaging system.

FIG. 8 is a back view of the SPECT/CT imaging system; and,

FIG. 9 is a front view along line 9-9 of the SPECT/CT imaging system.

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D420,134 S *	2/2000	Kitayama	D24/159	D785,182 S *	4/2017	Grosshauser	D24/158
D453,968 S	2/2002	Zachrisson		D785,799 S *	5/2017	Park	D24/158
D527,105 S *	8/2006	Kitayama	D24/158	D785,800 S *	5/2017	Park	D24/158
D553,246 S	10/2007	Banryu		D785,801 S *	5/2017	Grosshauser	D24/158
D563,554 S *	3/2008	Banryu	D24/158	D787,071 S	5/2017	Patil et al.	
D564,096 S *	3/2008	Banryu	D24/158	D787,677 S *	5/2017	Grosshauser	D24/158
D566,843 S *	4/2008	Ogiwara	D24/158	D794,798 S *	8/2017	Grosshauser	D24/158
D590,504 S *	4/2009	Ogiwara	D24/158	D794,799 S *	8/2017	Achleitner	D24/158
D591,862 S *	5/2009	Taniguchi	D24/158	D795,435 S	8/2017	Liu	
D604,421 S	11/2009	Albrecht et al.		D799,044 S *	10/2017	Graziani	D24/158
D604,422 S	11/2009	Albrecht et al.		D806,878 S *	1/2018	Chang	D24/158
D628,294 S *	11/2010	Baba	D24/158	D810,296 S *	2/2018	Achleitner	D24/158
D628,297 S	11/2010	Dietz		D818,126 S *	5/2018	Personnelli	D24/158
D628,698 S	12/2010	Dietz		D820,453 S	6/2018	Personnelli	
D628,699 S	12/2010	Dietz		D820,459 S	6/2018	Eenboom et al.	
D630,330 S	1/2011	Baba		D829,913 S	10/2018	Kitayama et al.	
D630,753 S	1/2011	Dietz		D835,789 S *	12/2018	Achleitner	D24/158
D649,250 S *	11/2011	Ishihara	D24/158	D842,994 S *	3/2019	Avranches	D24/158
D659,248 S *	5/2012	Ramos	A61B 6/4447	D843,577 S *	3/2019	Zhi	D24/158
			D24/159	D843,578 S *	3/2019	Avranches	D24/158
D678,527 S *	3/2013	Boninger	D24/158	D843,583 S	3/2019	Roth	
D681,207 S *	4/2013	Ninomiya	D24/158	D844,789 S	4/2019	Hetz et al.	
D681,208 S	4/2013	Ninomiya et al.		D849,949 S *	5/2019	Stalter	D24/158
D681,815 S *	5/2013	Ninomiya	D24/158	D855,185 S	7/2019	Chang et al.	
D683,023 S *	5/2013	Andersson	D24/158	D855,189 S	7/2019	Doerrfuss et al.	
D683,025 S *	5/2013	Banryu	D24/158	D857,202 S *	8/2019	Baker	D24/158
D683,026 S *	5/2013	Banryu	D24/158	D861,866 S *	10/2019	Liu	D24/158
D700,340 S *	2/2014	Tan	D24/158	D861,867 S *	10/2019	Chang	D24/158
D700,968 S *	3/2014	Delaey	D24/159	D861,870 S	10/2019	Chang et al.	
D701,309 S *	3/2014	Ohmukai	D24/158	D864,393 S *	10/2019	Chang	D24/158
D701,310 S *	3/2014	Ohmukai	D24/158	D865,968 S *	11/2019	Liu	D24/158
D701,311 S *	3/2014	Ohmukai	D24/158	D865,971 S	11/2019	Doerrfuss et al.	
D701,312 S *	3/2014	Ohmukai	D24/158	D868,262 S *	11/2019	Achleitner	D24/158
D701,313 S *	3/2014	Ohmukai	D24/158	D868,972 S *	12/2019	Maciejewski	D24/158
D701,605 S	3/2014	Ohmukai		D874,005 S *	1/2020	Zhang	D24/158
D702,352 S *	4/2014	Yokoyama	D24/158	D876,630 S *	2/2020	Chang	D24/158
D703,321 S *	4/2014	Wodecki	D24/158	D884,184 S *	5/2020	Guegel-Wild	D24/158
D706,424 S *	6/2014	Banryu	D24/158	D887,004 S *	6/2020	Chang	D24/158
D714,451 S *	9/2014	Park	D24/159	D893,725 S *	8/2020	You	D24/158
D715,444 S *	10/2014	Zhi	D24/159	D895,804 S *	9/2020	Zhuang	D24/158
D715,943 S *	10/2014	Zhang	D24/159	D895,809 S	9/2020	Morreale et al.	
D715,944 S *	10/2014	Yao	D24/159	D898,201 S	10/2020	Sun et al.	
D715,945 S *	10/2014	Zhang	D24/159	D898,916 S *	10/2020	Personnelli	D24/158
D725,275 S *	3/2015	Matsumura	D24/158	D898,917 S *	10/2020	Stalter	D24/158
D726,319 S	4/2015	Sul et al.		D901,690 S	11/2020	Patil et al.	
D726,916 S *	4/2015	Kim	D24/158	D903,117 S *	11/2020	Zhang	D24/158
D726,918 S *	4/2015	Gnielka	D24/158	D903,119 S *	11/2020	Zhang	D24/158
D727,503 S *	4/2015	Kim	D24/158	D911,528 S	2/2021	Sun et al.	
D727,509 S	4/2015	Tan et al.		D912,828 S	3/2021	Huang et al.	
D732,170 S *	6/2015	Kim	D24/158	D919,808 S *	5/2021	Zhang	D24/158
D735,864 S	8/2015	Doerre et al.		D921,201 S *	6/2021	Fasoli	D24/159
D736,390 S	8/2015	Kim		D927,691 S *	8/2021	Ooshima	D24/158
D736,934 S	8/2015	Kim		D928,961 S *	8/2021	Zhang	D24/158
D738,505 S *	9/2015	Eberler	D24/158	D931,463 S *	9/2021	Achleitner	D24/158
D743,555 S	11/2015	Hasebe		D934,426 S *	10/2021	Zhang	D24/158
D746,465 S *	12/2015	Du	D24/158	D936,832 S	11/2021	Yue	
D748,804 S	2/2016	Eenboom et al.		D940,868 S *	1/2022	Achleitner	D24/158
D750,253 S *	2/2016	Liu	D24/158	D940,869 S *	1/2022	Guegel-Wild	D24/158
D752,223 S *	3/2016	Park	D24/158	D956,235 S *	6/2022	Personnelli	D24/158
D752,224 S *	3/2016	Park	D24/158	D961,774 S *	8/2022	Sekine	G01R 33/34007
D752,757 S	3/2016	Li et al.					D24/158
D753,828 S *	4/2016	Baba	D24/158	D962,442 S *	8/2022	Hua	D24/158
D757,940 S	5/2016	Boegel et al.		D963,861 S *	9/2022	Dulude	D24/158
D758,587 S *	6/2016	Eberler	D24/158	D965,151 S *	9/2022	Dulude	A61B 5/055
D766,441 S *	9/2016	Liu	D24/159				D24/158
D768,299 S *	10/2016	Kim	D24/158	D966,520 S *	10/2022	Yan	D24/158
D770,049 S	10/2016	Yanagihara		D967,964 S	10/2022	Boehner et al.	
D770,624 S *	11/2016	Yao	D24/158	D967,965 S	10/2022	Dennert et al.	
D771,816 S *	11/2016	Park	D24/158	D970,733 S	11/2022	Guegel-Wild	
D774,195 S	12/2016	Ramos		2010/0327870 A1 *	12/2010	Shvartsberg	A61B 5/055
D783,830 S *	4/2017	Baba	D24/158				324/309
D785,180 S *	4/2017	Avranches	D24/158	2012/0023671 A1 *	2/2012	Miyano	A61B 6/0407
D785,181 S *	4/2017	Grosshauser	D24/158				5/601
				2021/0251519 A1	8/2021	Fitzgibbons et al.	
				2022/0313175 A1 *	10/2022	Hamilton	G06F 3/0488

* cited by examiner

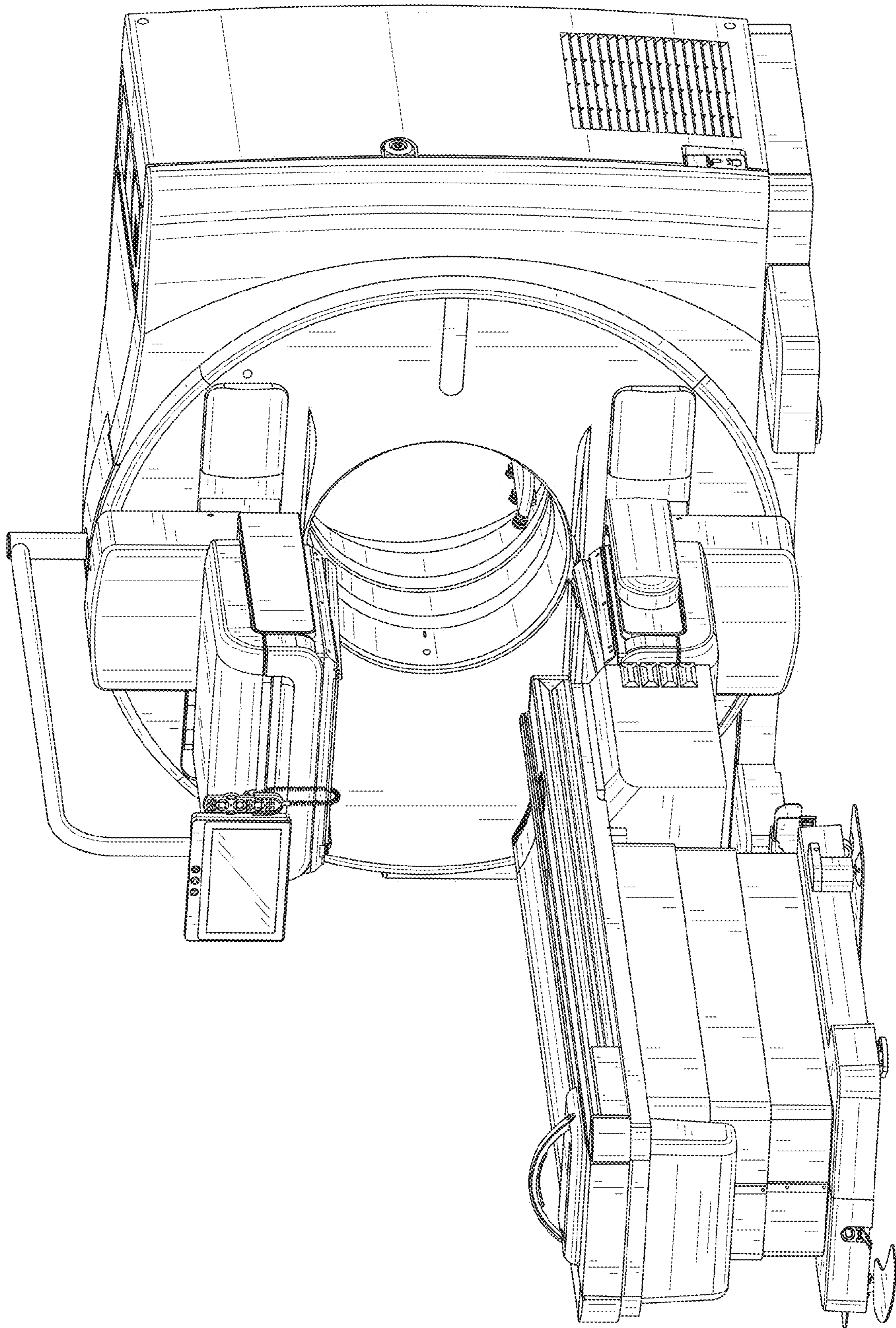


FIG. 1

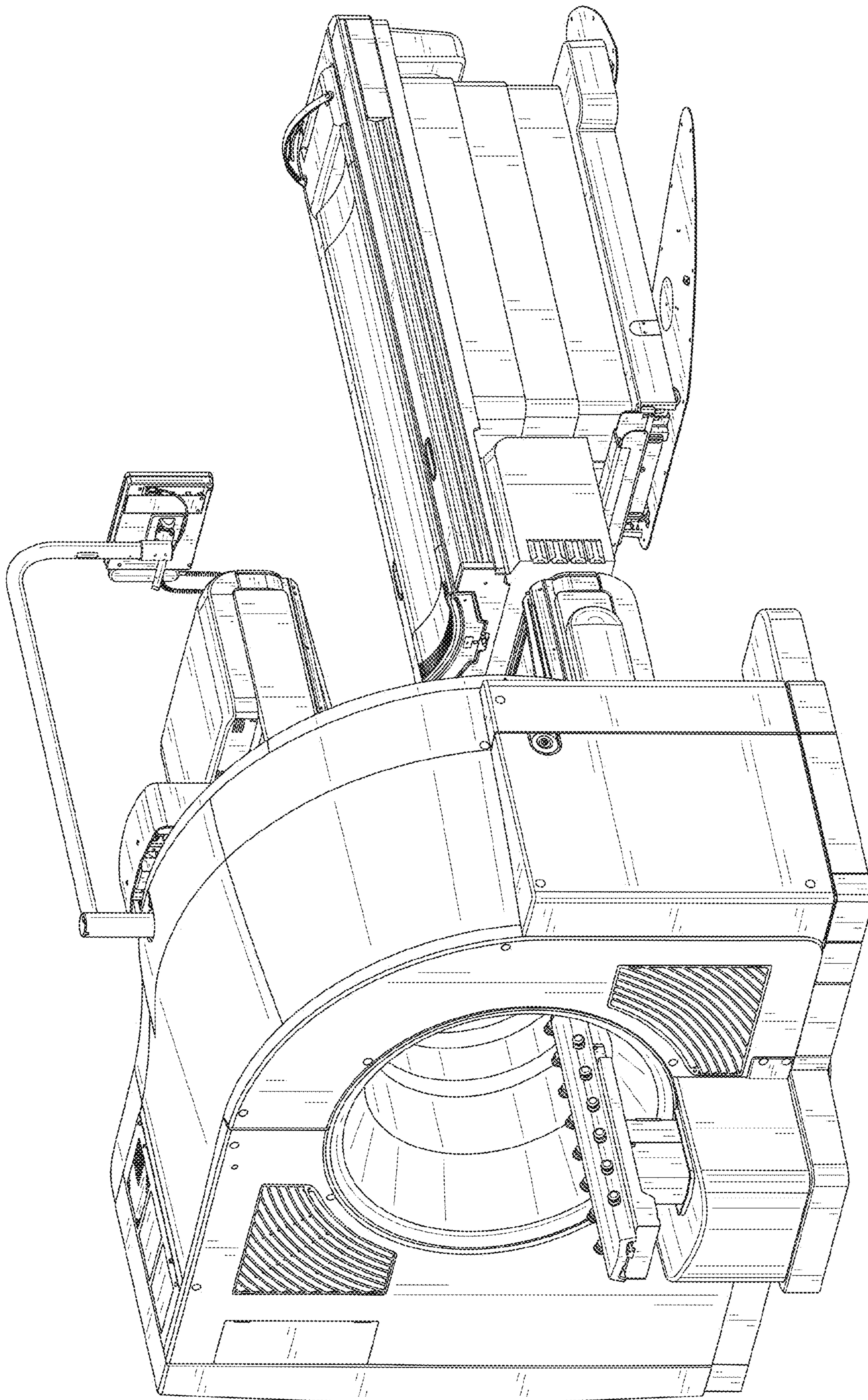


FIG. 2

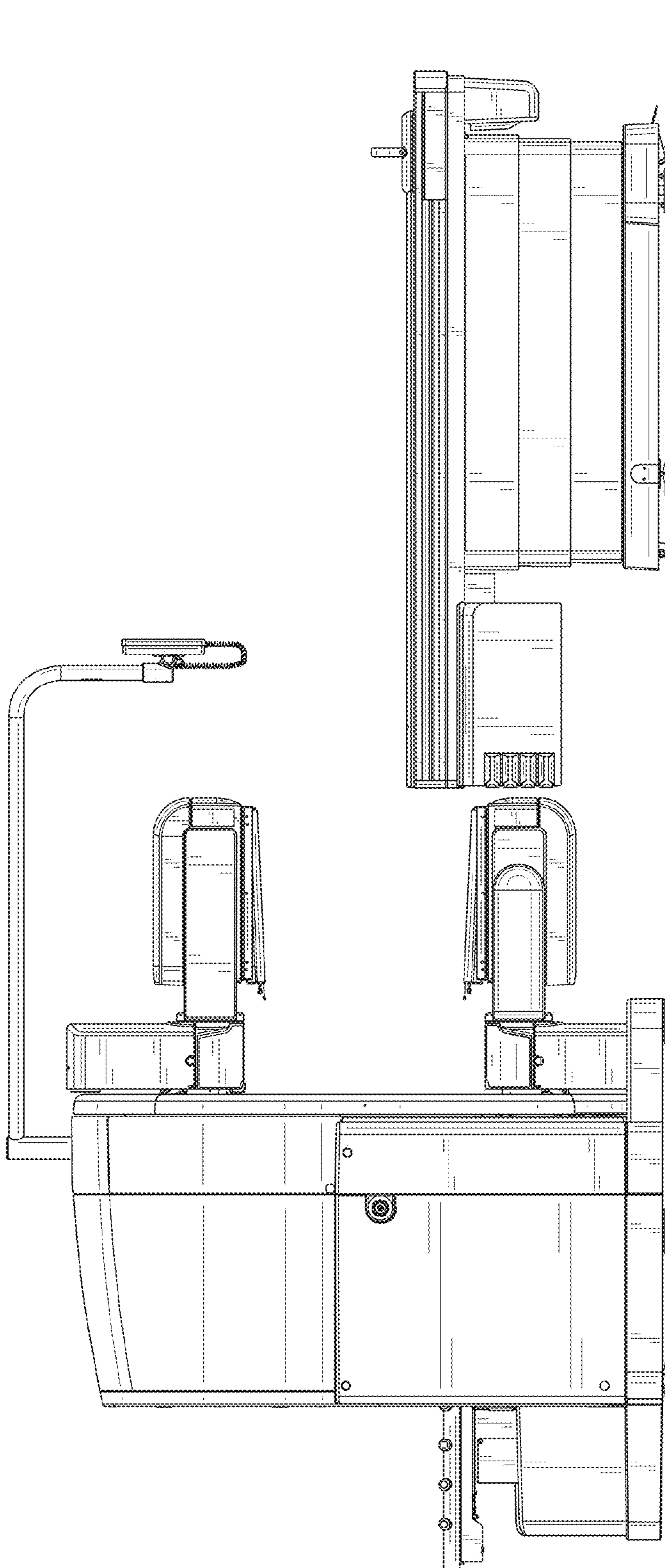


FIG. 3

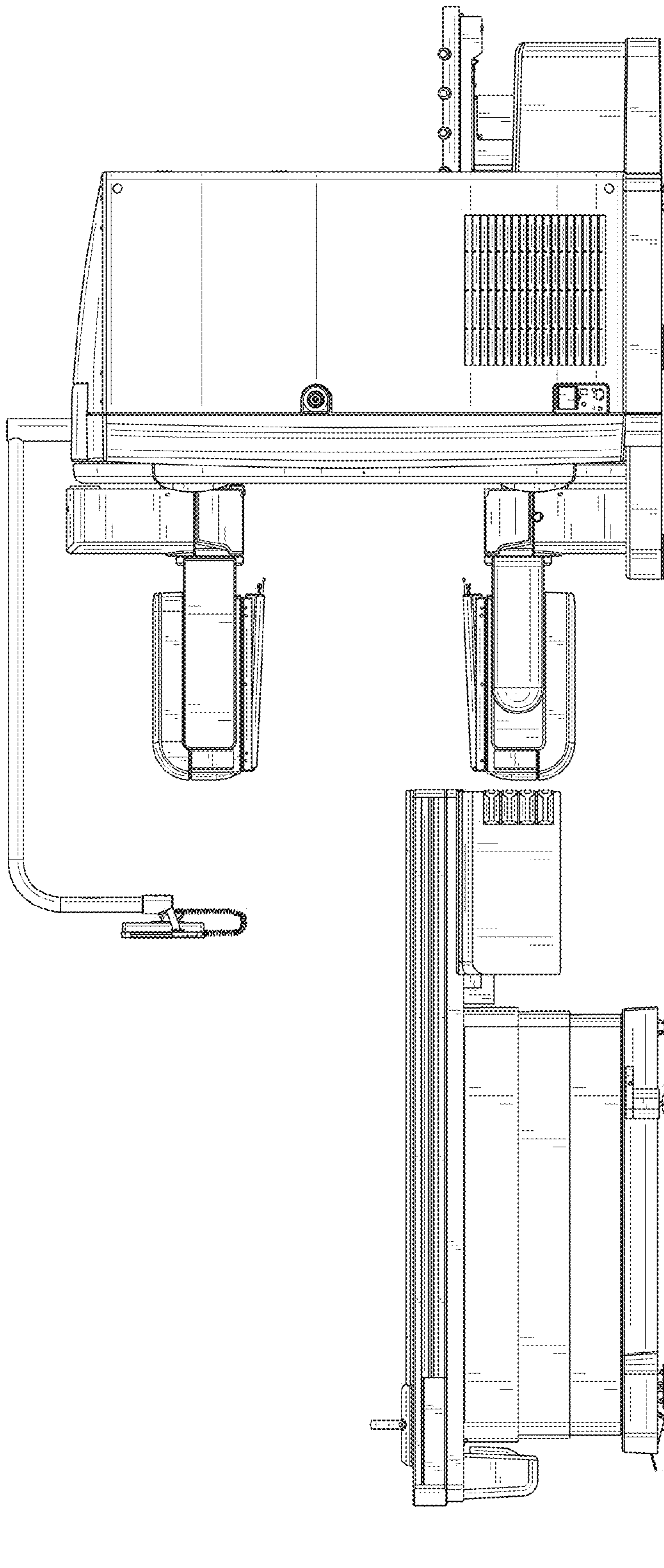


FIG. 4

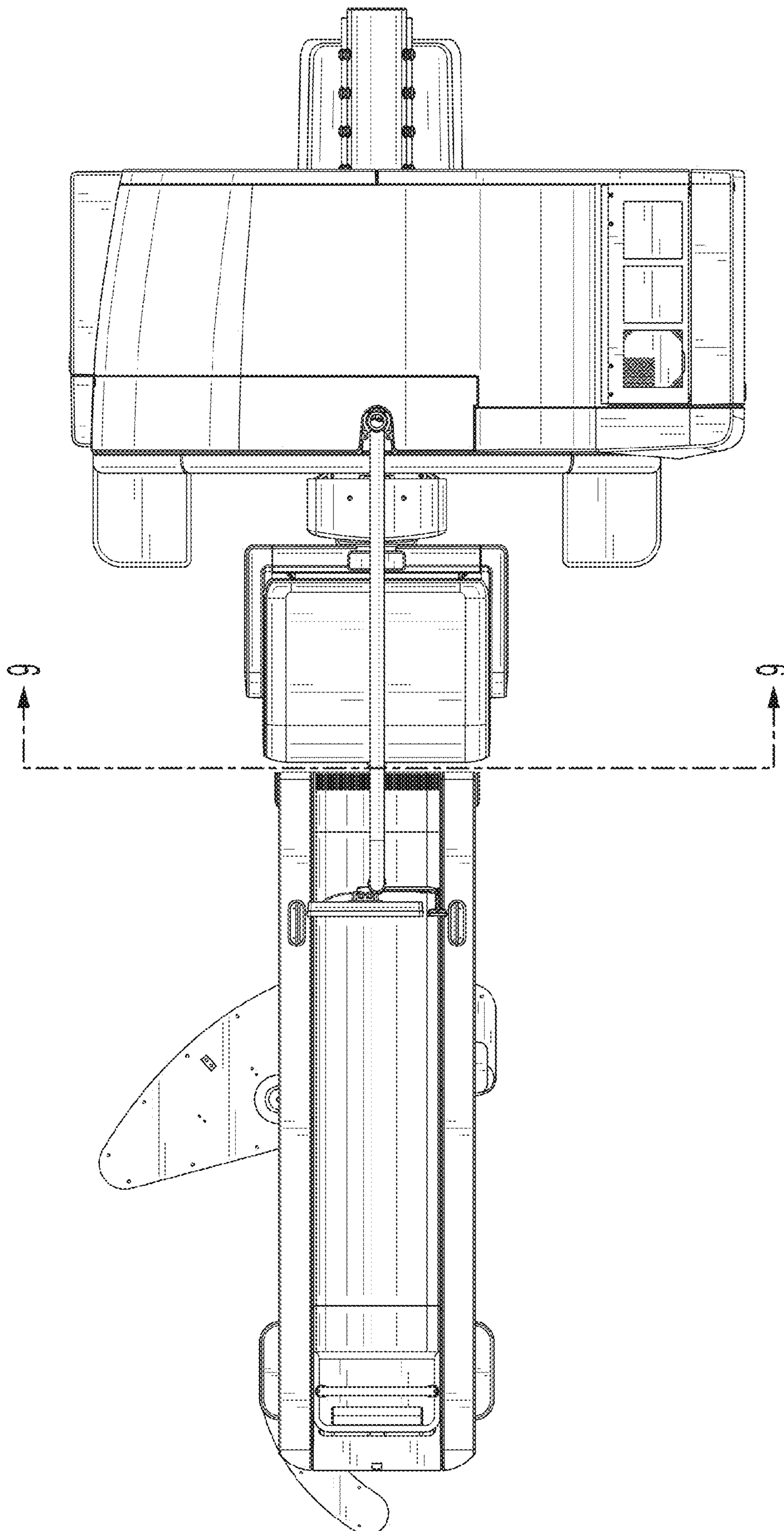


FIG. 5

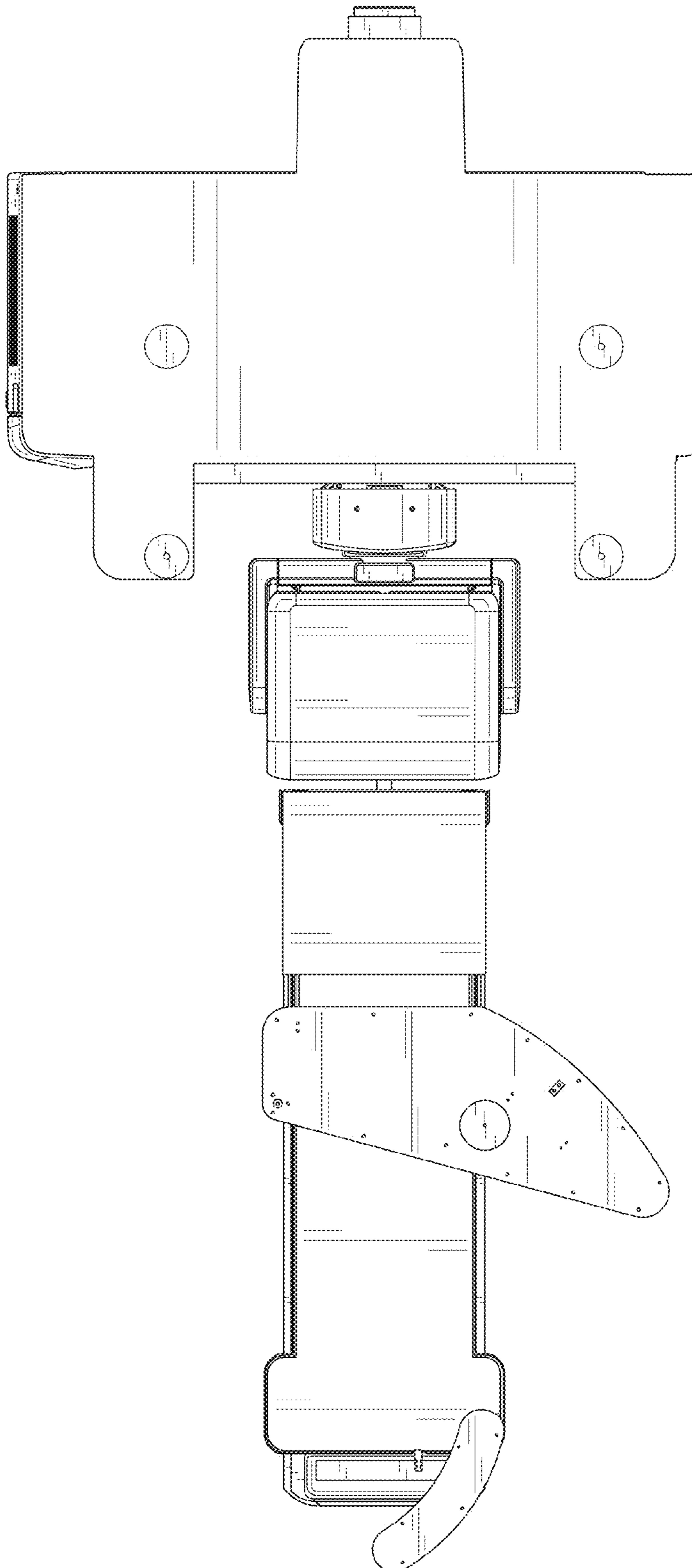


FIG. 6

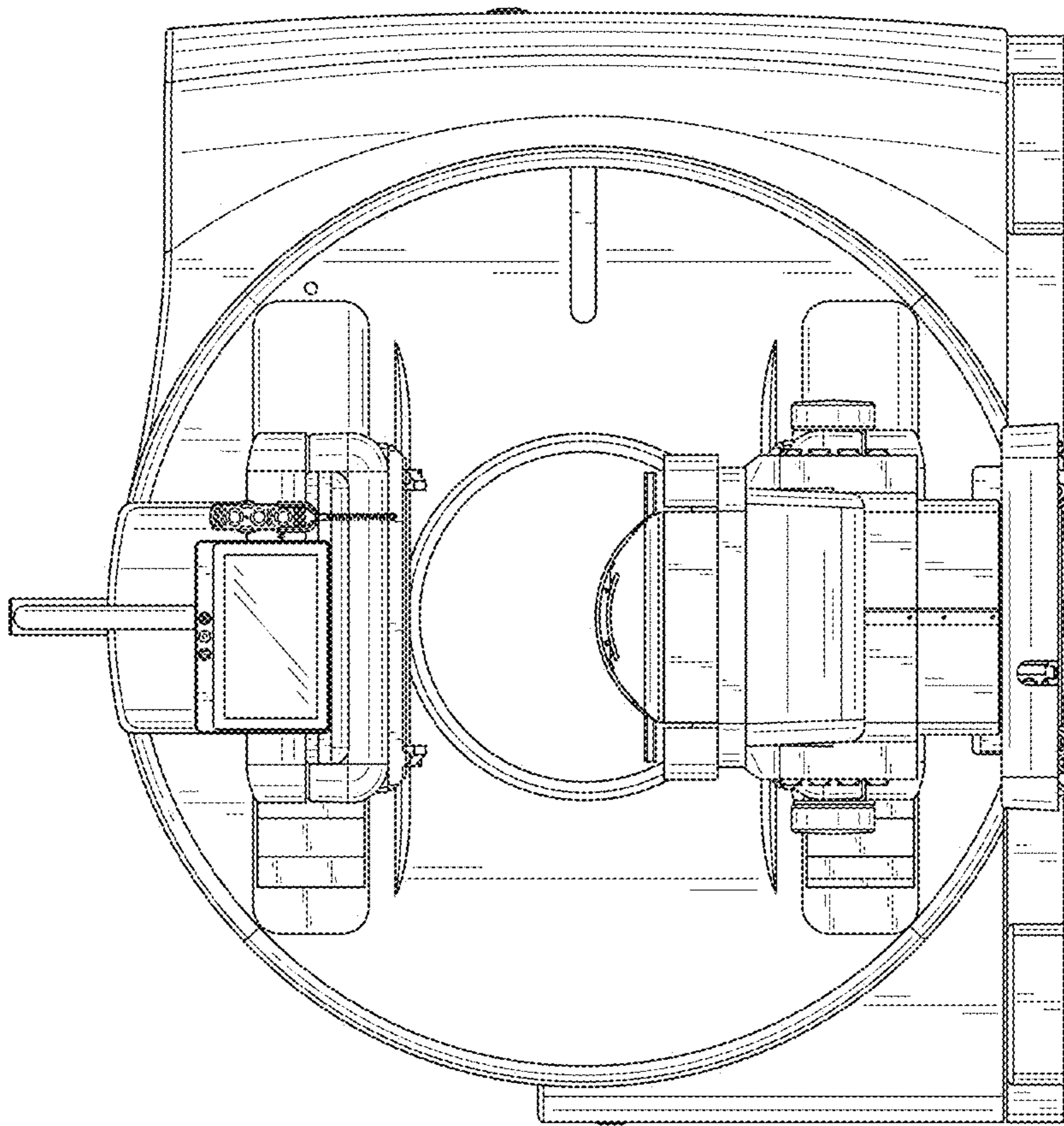


FIG. 7

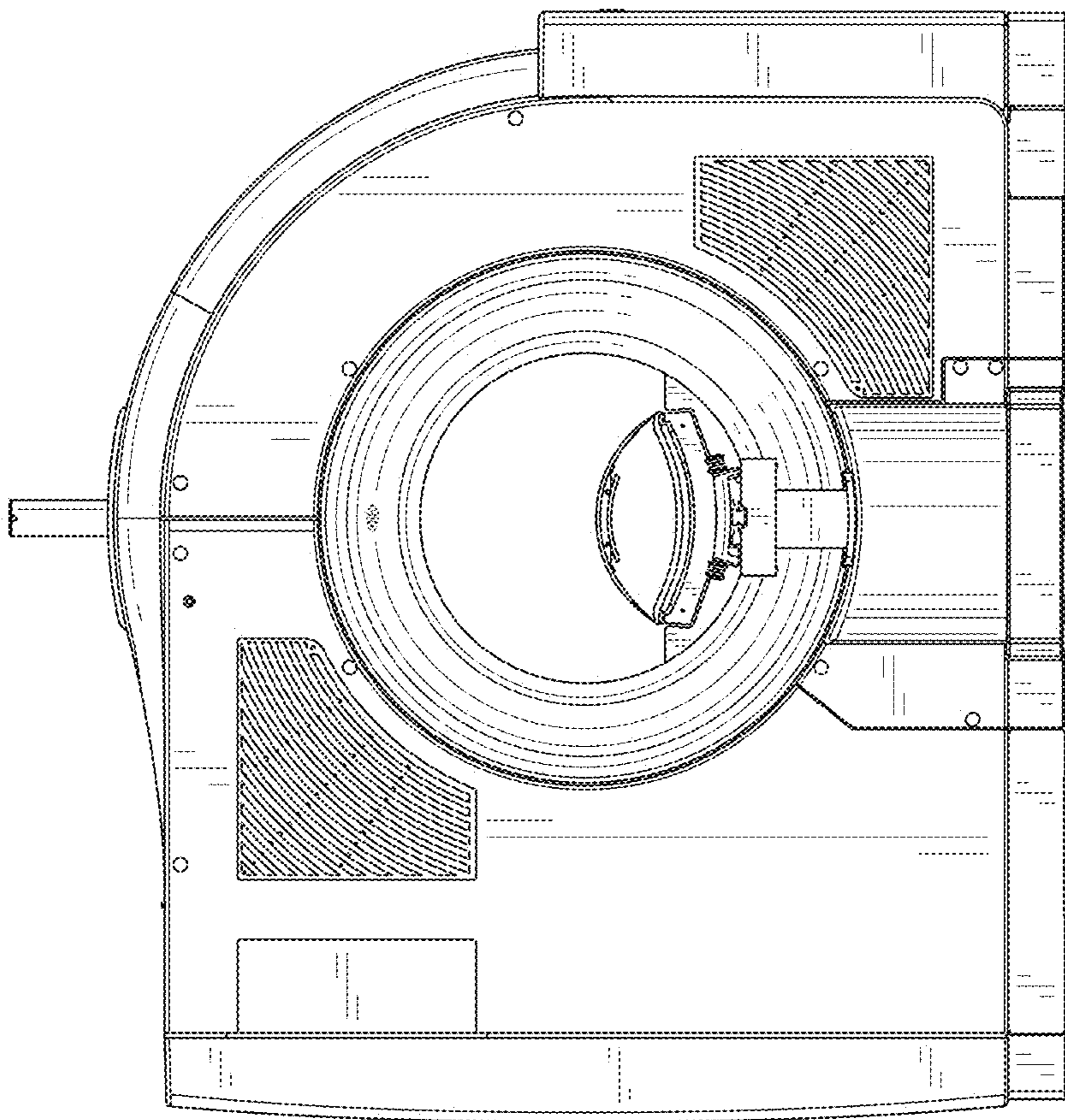


FIG. 8

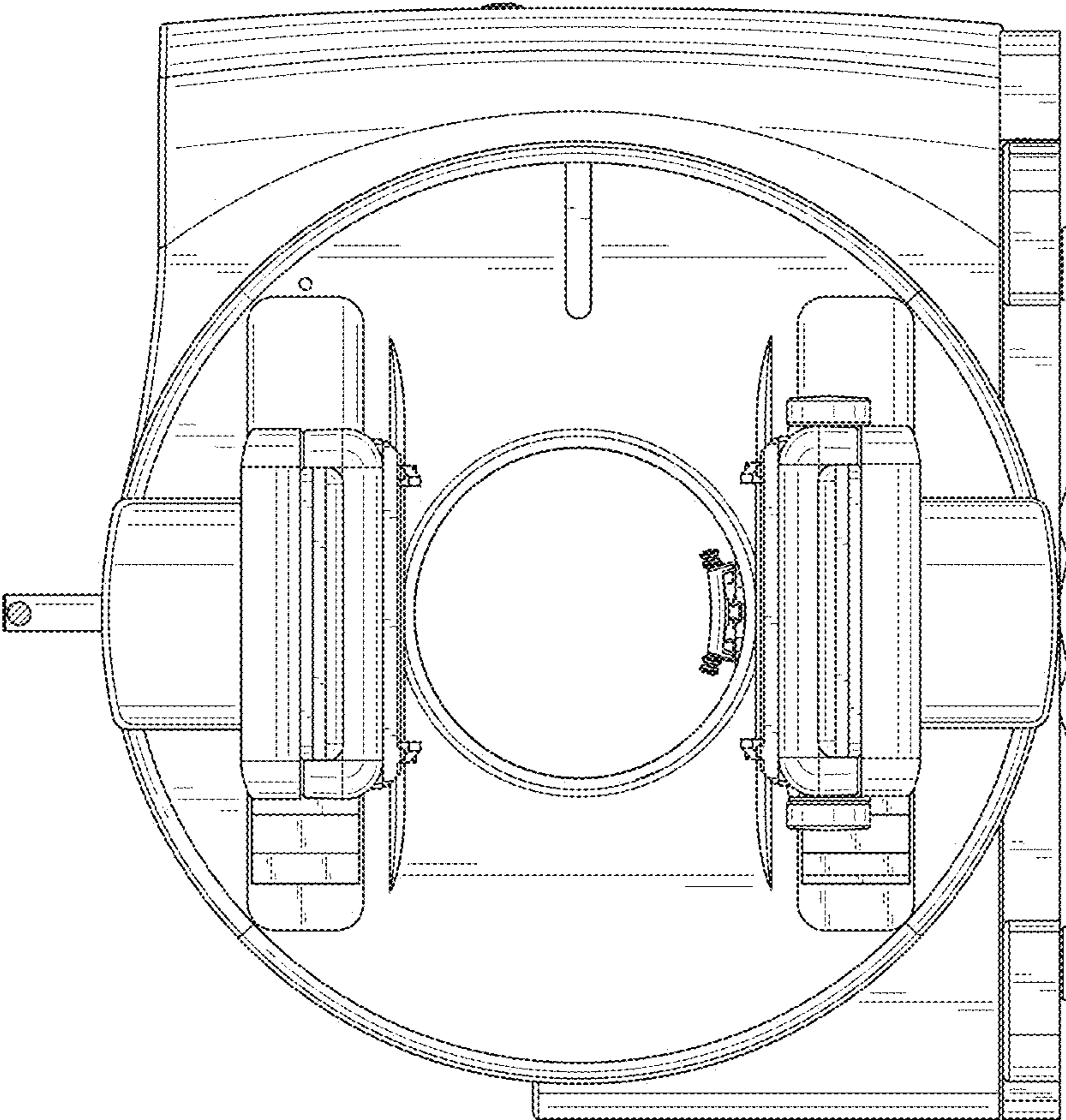


FIG. 9