

Improve the Paracentesis Experience for You and Your Patients

Enhances Patient Safety and Satisfaction

Easy on Staff

Cost Effective

RenovaRP®

Paracentesis Management System



RenovaRP Paracentesis Management System

The RenovaRP Paracentesis Management System improves the paracentesis experience for both patients and staff.

Each part of the system plays a vital role in improving all aspects of the paracentesis procedure.

The System Consists of Three Parts:







Paracentesis Pump

Paracentesis Kit

Drainage Bags

RenovaRP Paracentesis Pump

The RenovaRP Paracentesis Pump is the heart of the system, offering gentle, adjustable drainage, simplicity, and portability.

- RenovaRP is powered by a peristaltic pump that allows for gentle, continuous drainage.
- The pump's speed is fully adjustable giving clinicians fine control of drainage speed and allowing each procedure to be tailored for patient comfort.
- Its small footprint makes the pump very portable. Move from room to room or even between departments with ease.

Pump Specifications

Intended Use:

The GI Supply RenovaRP Paracentesis Pump is intended as a peristaltic pump to remove ascitic fluid from the abdominal cavity in conjunction with the GI Supply RenovaRP Paracentesis Kit. The GI Supply RenovaRP Paracentesis Pump is intended to be used by medically trained healthcare professionals knowledgeable about paracentesis.

Physical Specifications

Dimensions: 13h x 9w x 13d in | (33 x 23 x 33 cm)

Weight: 8.5 lbs (3.9 kg)

Training Requirements: Minimal training required





RenovaRP Paracentesis Kit

The RenovaRP Paracentesis Kit offers the convenience of a standard procedure kit while including the proprietary RenovaRP Tubing which is required to operate the system.

- The RenovaRP Paracentesis Kit contains standard items as well as the proprietary RenovaRP Tubing.
- The Tubing features a T-shaped end with dual stopcocks to direct flow from one bag to the other, eliminating the need to start and stop the procedure.
- The Kits are sold in a box of five and come with a 5F Merit One-Step™ Catheter.

RenovaRP Drainage Bags

The RenovaRP Drainage bags offer unique benefits compared to bottles and canisters, increasing the ease and convenience of paracentesis procedures.

- RenovaRP Drainage Bags have a larger capacity compared to the standard 1 L capacity of many bottles and canisters.
- Bags come individually packaged and sterile.
- The Bags' small footprint saves valuable storage space and increases portability.



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I love our Renova Pump. With Renova, it usually takes half the time to remove the fluid as compared to when we used wall suction. We can give our patients some of their day back since they don't have to be in the hospital as long and they really appreciate it.



RenovaRP Cart

Specially designed to simplify Renova Pump storage and transport.

The easily maneuverable RenovaRP Cart with secure pump storage and a place for all your procedural supplies, enhances the portability and convenience for which the RenovaRP Paracentesis Pump is already known.

- Two full extension drawers and additional pull out work surface
- Drawers and Pump cabinet lock with one key for added security
- Ample storage with 6 side wing shelves, 2 with dispensing slots
- Four wheels with two lockable castors
- 100% total replacement lifetime warranty

2022 CMS National Paracentesis Payment¹

Abdominal Paracentesis with Imaging Guidance (CPT 49083)

	2019	2020	2021	2022
Physician	\$112	\$112	\$108	\$107
ASC	\$392	\$397	\$411	\$419
Hospital Outpatient	\$761 APC 5301	\$785 APC 5301	\$810 APC 5301	\$826 APC 5301

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Item No.	Description	Unit
GIS-27	RenovaRP Paracentesis Pump	1 Unit
GIS-29	RenovaRP Drainage Bags	Box of 20
GIS-31	RenovaRP Paracentesis Kit (no catheter)	Box of 5
GIS-32	RenovaRP Paracentesis Kit (5F catheter)	Box of 5
GIS-34	RenovaRP Cart	1 Unit

Visit gi-supply.com/renova to learn more

1 CPT - Current Procedural Terminology 2021, American Medical Association. Chicago, IL 2020. CPT is a registered trademark of the American Medical Association.



