



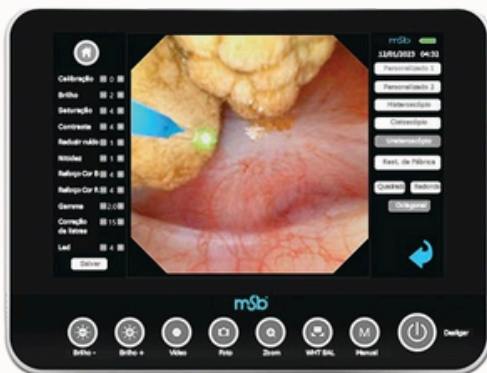
# Video processor of the Apollo ureterscope

Code: RP-IPD-V800



## Multifunctional, portable and efficient.

Enjoy all the advantages of a compact, intuitive and specifically optimized tool to ensure the best and fastest decision-making according to the patient's needs



### Patient data management system

Analyze the data of each procedure more effectively through a simple system of video and image collection;

### Full HD

screen 10.1" high-resolution touchscreen, ensuring excellent visibility;

### A new way of seeing

Switch between multiple endoscopic views, create profiles according to your preferences, and customize frames, colors, and image directions;

### ECIRS with only one video tower

Connect the Ureteroscope to the processor and obtain an image to start the procedure, eliminating the need for a second video tower and optimizing space in the operating room;



[www.msbbrazil.com](http://www.msbbrazil.com)

Araponga Street, 364, Block 01, Lot 19,  
Pitangueiras Lauro de Freitas - Bahia - Brazil  
- 42701 330

 [msb@msbbrazil.com](mailto:msb@msbbrazil.com)

 [msb-medical-system-do-brasil](http://msb-medical-system-do-brasil.com)



**WARNING:** Product mentioned in this material is intended for use by a physician. Before use, it is important to read the package insert thoroughly for the instructions for use, warnings, and possible complications associated with the use of this device.

Always check the regulatory status of the device in your region. It must not be reproduced, distributed, or extracted. Illustrations are artistic representations only and should not be considered as engineering drawings or photographs.

Video Image Processor - ANVISA Registration: 80454419009 - 12/2025 - MSB - Version 1.2