

BARIFLO™

AUTOMATIC REMOTE FLOW CONTROL SYSTEM FOR BARIUM PROCEDURES



- Control barium flow away from table side to reduce exposure to radiation or to gain, while in the room, better control and easier manipulation at table side.
- Convenient, easy-to-operate, footswitch allows hand free operation.
- Facilitates the task of both radiologist and technologist.
- Barium flow readily visible for easy control.
- 12-month warranty.
- **NEW FEATURE! User friendly handle controlled height adjustment that makes bag replacement easier.**

Now, at a distance, you can quickly and accurately control the flow of barium.

Bariflo™ is an automatic remote control system operated by means of an on-off footswitch. Simply set up **Bariflo™** - with the barium supply – alongside the patient, attach the remote cord with footswitch, and position the footswitch near the X-ray controls.

With the **Bariflo™**, the operator can start and stop barium flow as necessary. It can be used effectively in your standard fluoroscopic suite, or in a remote setting to avoid unnecessary exposure to radiation. Each **Bariflo™** unit is equipped with a base, pole, enema bag hanger and 8' remote cord with footswitch.

The unit comes with a 12-month unconditional warranty against defects in workmanship.

CAT. N°	DESCRIPTION	QTY / CASE
900	Bariflo™ Barium Flow Control Unit for ½" lumen tubing, with base and casters, pole with bag hanger, remote footswitch with 8' cord, power cord 12' long, CSA approved, and operated on 115 volts A.C.	1
NEW!	Adjustable bag height from 66" to 83"	
NEW!	New sturdy 6 prongs pole base.	