

# CURIS<sup>®</sup> flow

## Irrigation Pump



Advanced Flow Control Technology  
from 0 to 20 ml/min.

The Memory Function of the CURIS<sup>®</sup> flow  
saves the last used flow setting

Rotary knob for quick flow  
setting adjustment

### PAUSE function

Interrupts the supply of irrigation fluid.

### FLUSH function

Activates CURIS<sup>®</sup> flow at its max. flowrate. Ideal for priming the tubing set easily and quickly during the start-up or for temporary maximum irrigation during an intervention.

**CURIS<sup>®</sup> flow** „Your versatile solution“

The CURIS<sup>®</sup> flow irrigation pump seamlessly integrates into surgical workflows. Moreover, the CURIS<sup>®</sup> flow is compatible with various irrigation tubing sets available on the market.



**CURIS® flow**

1x **350950**  
CURIS® flow Irrigation pump

**INCLUDED:**



1x **360901** CURIS® flow IV pole mounting bracket



1x **93001047** US mains cable



1x **93008120** CURIS® RF Generator interconnecting cable

**OPTIONAL ACCESSORIES:**



**360115**  
CURIS® flow one-pedal footswitch with push-button

Technical Data	
<b>Mains connection</b>	100 – 240 V; 50 / 60 Hz
<b>Power consumption</b>	Max. 30 VA
<b>Protection class</b>	I
<b>Type</b>	CF (cardiac floating); defibrillator safe
<b>Protection level</b>	IP21
<b>Weight</b>	Approx. 3.0 kg
<b>Dimensions</b>	W x H x D 230 mm x 125 mm x 250 mm
<b>Standards</b>	IEC 60601-1 IEC 60601-1-2

Product availability is subject to regulatory approval in individual markets. Products may therefore not be available in all markets. The listed lengths and sizes serve as a guideline and may be rounded up or down. The actual lengths may vary slightly.



**PRECISION ELECTROSURGERY**  
Made in Germany

SUTTER MEDICAL TECHNOLOGIES USA, INC.  
3159 ROYAL DRIVE · SUITE 340 · ALPHARETTA, GA 30022  
WWW.SUTTER-USA.COM · INFO@SUTTER-USA.COM