## CURLS ${ }^{\circledR}$ flow <br> Irrigation Pump



## CURLS ${ }^{\circ}$ flow <br> "Your versatile solution"

The CURIS® flow irrigation pump seamlessly integrates into surgical workflows. It can be utilized as a fullrange solution alongside our CURIS® 4 MHz Radiofrequency Generator for comprehensive electrosurgery procedures. Alternatively, it functions brilliantly as a stand-alone device. Moreover, the CURIS® flow is compatible with various irrigation tubing sets available on the market.


CURIS ${ }^{\circ}$ flow

1x 350950
CURIS® flow Irrigation pump

INCLUDED:

$1 \times 360901$ CURIS $^{\circledR}$ IV pole mounting bracket

$1 \times 93001047$ US mains cable


1× 93006957 EU mains cable

$1 \times 93008120$ CURIS® ${ }^{\oplus}$ RF Generator interconnecting cable

OPTIONAL ACCESSORIES:


360115
CURIS ${ }^{\circledR}$ flow one-peda footswitch with push-button

## Technical Data

| Mains connection | $100-240 \mathrm{~V} ; 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Power consumption | Max. 30 VA |
| Protection class | I |
| Type | CF (cardiac floating); defibrillator safe |
| Protection level | IP21 |
| Weight | Approx. 3.0 kg |
| Dimensions | W x H x D $230 \mathrm{~mm} \times 125 \mathrm{~mm} \times 250 \mathrm{~mm}$ |
| Standards | IEC $60601-1$ <br> 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 MEDIZINTECHNIK GMBH
ALFRED-WALZ-STR. 22 • 79312 EMMENDINGEN/GERMANY
TEL. +49(0)7641-96256-0 • FAX +49(0)7641-96256-30
WWW.SUTTER-MED.COM • INFO@SUTTER-MED.DE

