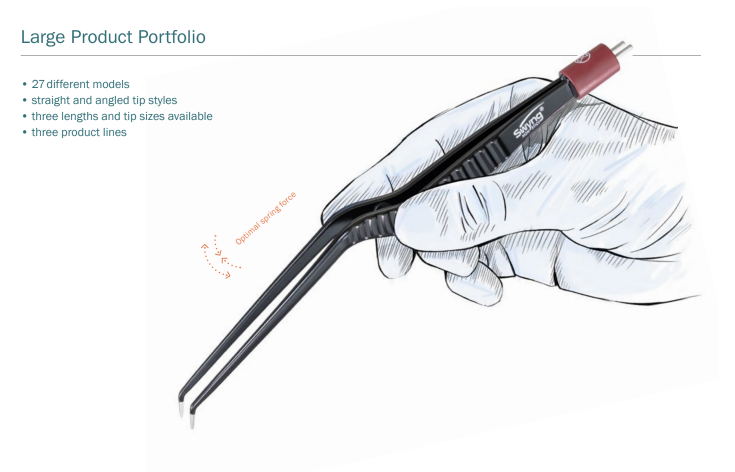


# Swyng® non-stick

Bipolar Forceps single-use







# non-stick Technology

Our proprietary non-stick technology was developed to reduce sticking and charring during coagulation – thanks to optimal heat transfer capabilities.

# Low weight and optimal balance

Light-weight aluminum core and innovative product design featuring a dynamic curved shape that follows the natural ergonomics of the hand for improved comfort and ideal balance.



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.



# Three Product Lines

Swyng® non-stick bipolar forceps, single-use





#### Standard

The pylon guide prevents scissoring of the tips and facilitates the precise coagulation and dissection in your surgical cases.





Available with straight and angled tips.

Swyng® non-stick bipolar forceps, single-use



#### Slim

The slim profile was designed for improved visualization of the surgical field, even in narrow operating corridors.

Standard

Swyng® non-stick dual irrigating bipolar forceps, single-use



### irrigating

The dual irrigating product line combines the Swyng® advantages with irrigation capability.



Universal connection allows for the use of standard bipolar cable and tube sets.















US 2-pin connector fits to bipolar Sutter cables:  $\textbf{REF}\,37\,01\,54\,\textbf{S},\,37\,01\,54\,\textbf{S}\textbf{G}$ 

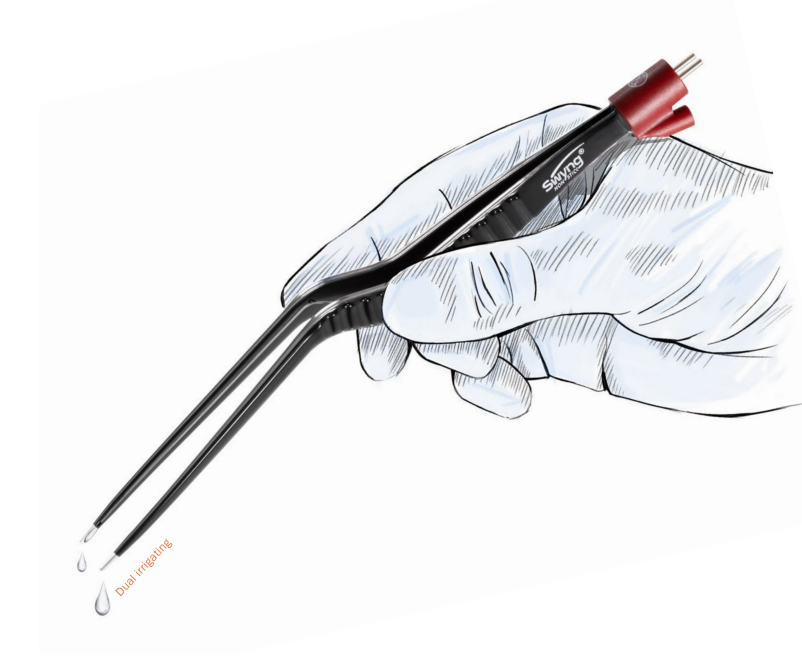












# The right instrument for your surgical needs

The Swyng® non-stick bipolar forceps product line offers precision and versatility in the operating room with a wide range of available models!



# SUTTER MEDICAL TECHNOLOGIES USA, INC. 3159 Royal Drive · SUITE 340 · Alpharetta, GA 30022 WWW.SUTTER-USA.COM · INFO@SUTTER-USA.COM