

SoniCure™ SC100E

ULTRASONIC SCALPEL SYSTEM



- Superior Dissection Speed
- Solid Hemostasis Capability
- Vessel Sealing Up To 5mm In Diameter
- Less Thermal Damage And More Safety
- Smart Tissue Sensing Technology
- Multiple Scalpel Sizes For Open And Laparoscopic Surgeries

Unparalleled Capacity In Dissection And Hemostasis

SoniCure™ SC100E Ultrasonic Scalpel System provides surgeons with superior tissue dissection and vessel sealing capability with less thermal damage based on its smart tissue sensing technology.

SC100E Ultrasonic Scalpel System—Ultrasonic Scalpel

Model	Description	Shaft Length	Outside Diameter
SC13C+	Ultrasonic Scalpel System - Scalpel	13cm	5.5cm
SC21C+	Ultrasonic Scalpel System - Scalpel	21cm	5.5cm
SC35C+	Ultrasonic Scalpel System - Scalpel	35cm	5.5cm
SC43C+	Ultrasonic Scalpel System - Scalpel	43cm	5.5cm



SC100E Ultrasonic Scalpel System—Generator

Model	Description
SC100E	Ultrasonic Scalpel System - Generator



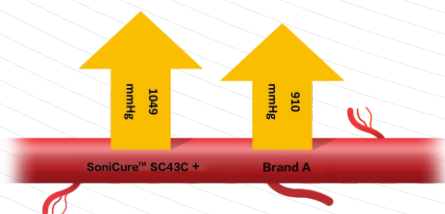
SC100E Ultrasonic Scalpel System—Transducer

Model	Description
SC100T	Ultrasonic Scalpel System - Transducer

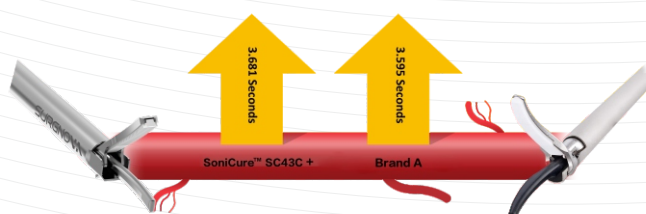


Advanced Performance Of SoniCure™ SC100E

Mean Burst Pressure Comparison



Mean Dissection Speed Comparison



Data source: <Tissue Test Report> released by Surnova, DOC120003-330, Rev1

Surgnova Healthcare Technologies

Tel: +86 10-6411-8265
Fax : +86 10-6411-326

E-mail: mkt@surnova.com
Web: www.surnova.com



Surgnova on WeChat



Surgnova Healthcare Technologies