90-S Cruise
RF Ablation Probe
The 90-S Cruise RF ablation probe is the latest addition to the SERFAS ENERGY probe line, and is designed to be our most complete 90 degree suction probe. The 90-S Cruise probe’s excellent ablation and coagulation capabilities should enable surgeons to focus on technique and precision to achieve the best possible outcomes. All probes are compatible with the SERFAS ENERGY and CROSSFIRE consoles.

90-S Cruise RF Ablation Probe

Features & Benefits

Optimized Electrode Design
- Designed for quicker plasma generation at lower impedances allowing the probe to achieve high ablation rates
- The uniform return path distance allows for a more even distribution of power from the active electrode
- Thin active electrode design has been shown to produce less heat at greater mass ablation rates compared to leading competitors
- The enlarged suction area is designed for a high flow rate and minimized clogging

Ergonomic Hand Piece Design
- The probe allows the surgeon to operate the cut and coagulation modes as well as change the power setting from the hand piece

Our Most Complete 90° Suction Probe
A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: 90-S Cruise, Stryker, SERFAS, SERFAS ENERGY, CROSSFIRE. All other trademarks are trademarks of their respective owners or holders.

Literature Number: 1000901888 Rev B
Copyright © 2016 Stryker
Printed in USA 04/2016

### PART NUMBER DESCRIPTION

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>279401200</td>
<td>90-S Cruise RF Ablation Probe</td>
</tr>
</tbody>
</table>

1 Reference: Data on File: Stryker DHFD11973 August 2015