

Part number Description 0703-046-000 Integrated smoke evacuation pencil, coated 70mm blade, push button switch 0703-046-001 Integrated smoke evacuation pencil, non-coated 70mm blade, push button switch 0703-046-002 Non-sterile integrated smoke evacuation pencil, coated 70mm blade, push button switch 0703-046-003 Non-sterile integrated smoke evacuation pencil, non-coated 70mm blade, push button switch

Pencil - rocker switch

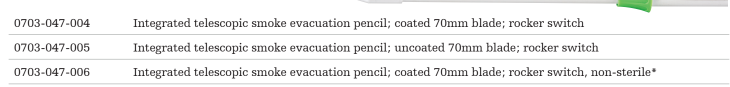
0703-047-000	Integrated smoke evacuation pencil, coated 70mm blade, rocker switch
0703-047-001	Integrated smoke evacuation pencil, non-coated 70mm blade, rocker switch
0703-047-002	Non-sterile integrated smoke evacuation pencil, coated 70mm blade, rocker switch
0703-047-003	Non-sterile integrated smoke evacuation pencil, non-coated 70mm blade, rocker switch

Telescopic pencil - push button switch

0703-046-004	Integrated telescopic smoke evacuation pencil; coated 70mm blade; push button switch
0703-046-005	Integrated telescopic smoke evacuation pencil; uncoated 70mm blade; push button switch
0703-046-006	Integrated telescopic smoke evacuation pencil; coated 70mm blade; push button switch, non-sterile*

-

Telescopic pencil – rocker switch



-

Suction sleeve

SafeAir Compact smoke evacuator

0703-045-000	SafeAir Compact smoke evacuator, stand alone			
0703-040-000	ULPA filter, compact smoke evacuator			
0703-045-100	Smoke tubing for canister/fluid trap			
0703-045-001	Foot pedal, compact smoke evacuator			
0703-040-001	Fluid trap			



Needle					
Part number	Description			Length	
0703-007-070	Needle electrode			70mm	
0703-007-125	Needle electrode			125mm	
Blade					
0703-070-000	Blade electrode coated			70mm	
0703-070-001	Blade electrode			70mm	
0703-070-002	Blade electrode coated and insulated, 5mm exposed			70mm	
0703-070-003	Blade electrode coated and insulated, 2mm exposed			70mm	
0703-070-005	Blade electrode coated square			70mm	
0703-125-000	Blade electrode coated			125mm	
0703-125-001	Blade electrode			125mm	
0703-125-002	Blade electrode coated and insulated			125mm	
0703-165-000	Blade electrode coated			165mm	
0703-165-001	Blade electrode			165mm	
0703-165-002	Blade electrode coated and insulated			165mm	
Ball					
0703-120-003	Ball electrode 3mm diameter			120mm	•
0703-120-005	Ball electrode 5mm diameter			120mm	3
Loop and con	ization				
Part number	Description	Width	Depth	Length	
0703-213-015	Conization electrode	13mm	15mm	120mm	
0703-213-020	Conization electrode	13mm	20mm	120mm	
0703-216-008	Conization electrode	16mm	8mm	120mm	
0703-216-018	Conization electrode	16mm	18mm	120mm	
0703-220-020	Conization electrode	20mm	20mm	120mm	
0703-310-010	Loop t-bar electrode	10mm	10mm	120mm	
0703-315-012	Loop t-bar electrode	15mm	12mm	120mm	
0703-320-015	Loop t-bar electrode	20mm	15mm	120mm	
0703-320-020	Loop t-bar electrode	20mm	20mm	120mm	
0703-620-015	Loop t-bar electrode	20mm	15mm	60mm	
0703-620-020	Loop t-bar electrode	20mm	20mm	60mm	
0703-720-020	Loop u-bar electrode	20mm	20mm	120mm	olorado MicroDissertion poedlos

The SafeAir Smoke Evacuation Pencils are also compatible with Stryker's full offering of the Colorado MicroDissection needles.

^{*}Non-sterile options for procedure packs available through distributors



2-in-1 solution

The SafeAir Smoke Evacuation Pencils provide a 2-in-1 solution that feels natural to use. Utilizing monopolar energy, they enable smoke evacuation, cutting and coagulation via a range of electrodes.

The following components come standard with your initial purchase, outfitting you with the basics needed to perform a spectrum of procedures.

- The SafeAir Smoke Evacuation Pencil with your choice of push button or rocker switch
- 70mm blade electrode, coated or uncoated based on your preference
- · Suction sleeve
- Protective holster**
- Tubing and drapery clip**

**Not available with the SafeAir Telescopic Smoke Evacuation Pencil

Try it today!

To learn more about the Neptune SafeAir Smoke Evacuation Portfolio, to request a product demo or learn about Stryker's Smoke Free O.R. Program, please contact your Surgical sales representative or call **800 253 3210**. To learn more about the hazards of surgical smoke and our commitment to smoke evacuation, visit **neptunewastemanagement.com/SafeAir.**

Surgical Technologies

This document is intended solely for the use of healthcare professionals. 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. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. 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 representative if you have questions about the availability of Stryker's products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Colorado, Neptune, SafeAir and Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

D0000004756 Rev. AC G55/PS Copyright © 2021 Stryker Printed in USA Stryker 1941 Stryker Way Portage, MI 49002 USA t: 269 323 7700 f: 800 999 3811 toll free: 800 253 3210

4100 East Milham Avenue Kalamazoo, MI 49001 USA

stryker.com/surgical