stryker®

Craniomaxillofacial



A Legacy of Serving the Surgical Community

For over half a century, Stryker has been developing products based on the expressed needs of leading practitioners.



You will often find a Stryker product specialist speaking with a surgeon, learning and listening. By paying careful attention to the surgeon's needs, Stryker has been able to refine and augment its products to better serve the surgical community. The all-inclusive color-coded systems of plates and screws make identification easy. Biomaterials and resorbable products for bone repair and reconstruction give surgeons a range of options as they help renew and rebuild lives. Stryker CMF takes pride in its close relationships with leading surgeons worldwide and has earned a reputation for excellence in the products that serve this collaborative surgeon community. Stryker constantly refines its products and continues focused research in biomaterials, fixation systems and surgical devices.

Stryker Support for Continuing Education

Stryker offers educational programs for residents in training — rich-media and hands-on courses including cadaver labs and workshops. Stryker also provides grants to independent, authorized organizations that provide CME accredited courses for physicians. Stryker supports continuing education for medical professionals and will continue to be a global resource for advancing medical knowledge.

Humanitarian Teamwork

The generosity of the surgeons that partner with Stryker is overwhelming. Physicians contribute their time and talent throughout the world. By reconstructing faces, surgeon's help restore families. By repairing deformities, surgeon's offer people new hope. Stryker enthusiastically supports this important work with funds, instruments, equipment and supplies as part of its commitment to improving the human condition.



Stryker's latest transbuccal instrumentation for intra-oral plate and screw application

Assembly Instructions

Inserting the cannula into the trocar handle

Pull down on the sliding mechanism, insert cannula and release the slider.



Inserting instruments into the cannula

Insert the instrument (Trocar or drill guide) and twist clockwise to engage.



Attaching the Universal Cheek Retractor

Slide mechanism up, attach to cannula, and release to lock in place.



Variable Cheek Retractor

Insert onto distal end of cannula, then tighten with screwdriver.







Light source

Insert fiber optic cable through the opening (top) in the cheek retractor and seat the tip of the cable in place. Secure the cable in the bracket on the opposite side.



Light source (for variable cheek retractor)

Insert fiber optic cable into retractor.



Cheek Retractor Forcep

With jaws open, place around cannula, then clamp down by squeezing handles inward.



Plate Holding Forcep

Insert gold Universal Mandible Fracture plate into plate holding slot, clamp down to secure plate in place, then slide distal tip of the trocar cannula into the top of the forcep (in situ).

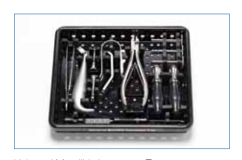
Note: Can only be used with the Universal Mandible Trocar System.



Note: To ensure smooth operation, Stryker recommends the use of silicon free, non-mineral oil based lubricant for maintenance of articulated instruments (i.e. sliding mechanism on trocar handle and cheek retractor).

Instrument Trays

Universal Mandible



Universal Mandible Instrument Tray



Universal Mandible Depth Gauge, Black

2.0 Mini Plating



2.0 Mini Plating Tray



Universal 2.0 MP Depth Gauge, Black

Ordering Information



Note: The drill guides and the cannulas of the new Trocar System are longer than the cannulas and the drill guides of the existing Universal 2 Trocar System. Therefore only use the drill bits with length markings as listed in this brochure in combination with the new system. Drill bits without length marking can be used with both Trocar Systems.

Fiber Optic Cables

Fiber optic cable, **one end** with different adapters for various cold light units, **second end** with adapter fitting to Leibinger instruments.



Mandible Fracture Tray

Part #	Description
62-00416	Universal Mandible Cannula for 62-00400, Trauma Tip
62-04230	Universal Mandible 2.0/2.3mm Drill Guide, Centric
62-04231	Universal Mandible 2.0/2.3mm Drill Guide, Eccentric
62-00403	Universal Mandible Trocar for 62-00400
62-08430	Universal Mandible Depth Gauge, Black
62-00400	Universal Trocar Handle, No Cannula
62-00408	Universal Variable Cheek Retracting Forcep, with Light Source
62-00412	Universal Mandible Fracture Plate Holding Forcep
62-00414	Universal Cheek Retractor, with Light Source
62-00442	Universal Mandible Variable Cheek Retractor, with Light Source
60-16620	1.6 x 110mm Drill, 20mm Working Length, Color Depth Marks
60-19620	1.9 x 110mm Drill, 20mm Working Length, Color Depth Marks
60-16135	1.6 x 115mm Drill, 35mm Working Length, Stryker Shaft
60-19135	1.9 x 115mm Drill, 35mm Working Length, Stryker Shaft
29-13026	Universal Mandible Instrument Tray

2.0 MP Tray

Part #	Description
62-08502	2.0 MP Cannula for 62-00400
62-08508	Universal 2.0MP Drill Guide
62-08506	Universal 2.0MP Trocar for 62-00400
62-08530	Universal 2.0MP Depth Gauge, Black
62-00400	Universal Trocar Handle, No Cannula
62-00414	Universal Cheek Retractor, with Light Source
62-00408	Universal Variable Cheek Retracting Forcep, with Light Source
62-00542	Universal 2.0MP Variable Cheek Retractor
60-15620	1.5 x 110mm Drill, 20mm Working Length, Color Depth Marks
60-15520	1.5 x 107.5mm Drill, 20mm Working Length, Stryker Shaft
29-13072	Universal 2.0 MP Instrument Tray

Orthognathic Tray

Part #	Description
62-00409	Universal Orthognathic Cannula, for 62-00400, Serrated Tip
62-00415	Universal Cannula, for 62-00400, Pointed Tip
62-04230	Universal Mandible 2.0/2.3mm Drill Guide, Centric
62-00403	Universal Mandible Trocar for 62-00400
62-08430	Universal Mandible Depth Gauge, Black
62-00400	Universal Trocar Handle, No Cannula
62-00408	Universal Variable Cheek Retracting Forcep, with Light Source
62-00414	Universal Cheek Retractor, with Light Source
62-00442	Universal Mandible Variable Cheek Retractor, with Light Source
60-16620	1.6 x 110mm Drill, 20mm Working Length, Color Depth Marks
60-19620	1.9 x 110mm Drill, 20mm Working Length, Color Depth Marks
60-16135	1.6 x 115mm Drill, 35mm Working Length, Stryker Shaft
60-19135	1.9 x 115mm Drill, 35mm Working Length, Stryker Shaft
29-13046	Universal Orthognathic Instrument Tray

Optional

Part #	Description
01-03730	Spare Fibre-Optic Cable, diam. 5.5mm, 185cm/72.8in. long

<u>stryker</u>

Joint Replacements
Trauma, Extremities & Deformities
Craniomaxillofacial
Spine
Biologics
Surgical Products
Neuro & ENT
Interventional Spine
Navigation
Endoscopy
Communications
Imaging
Patient Handling Equipment
EMS Equipment

Stryker Leibinger GmbH & Co. KG

Boetzinger Strasse 41 D-79111 Freiburg Germany

Phone: +49 (0) 7 61 45 12-0 Fax: +49 (0) 7 61 45 12-120

www.stryker.com

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgement 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 in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions including the instructions for Cleaning and Sterilization (if applicable) before using any Stryker products. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. This document is not for the distribution in the USA.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker, Leibinger, Universal.

All other trademarks are trademarks of their respective owners or holders.

Literature Number: 90-01428 LOT A4311

Copyright © 2011 Stryker Printed in the USA

