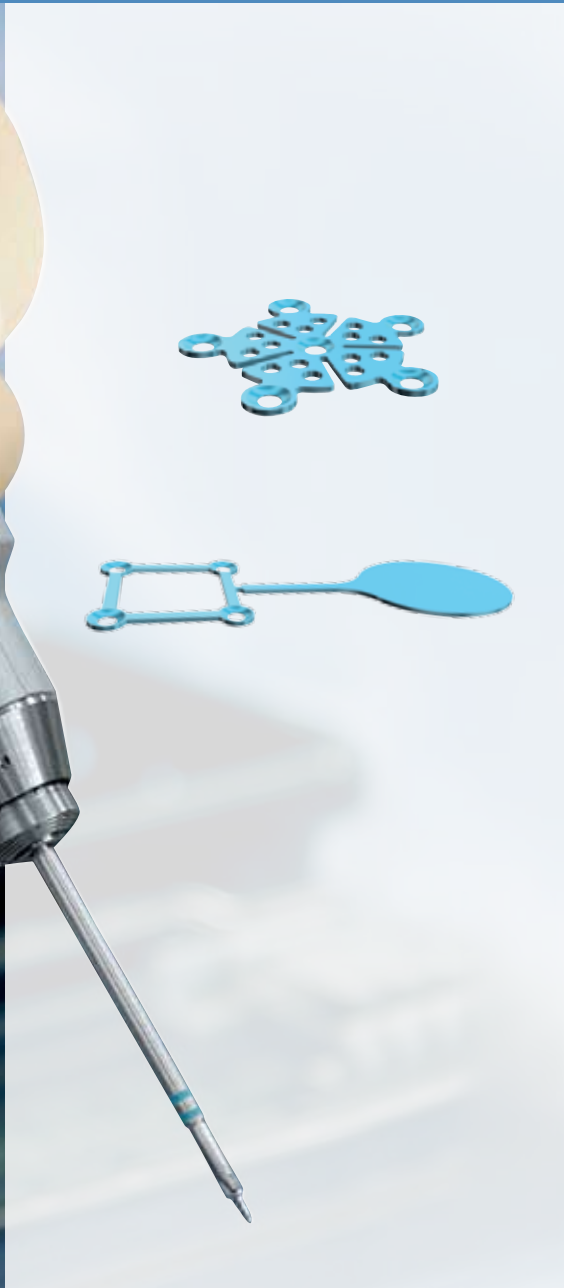


QuikDrive mini

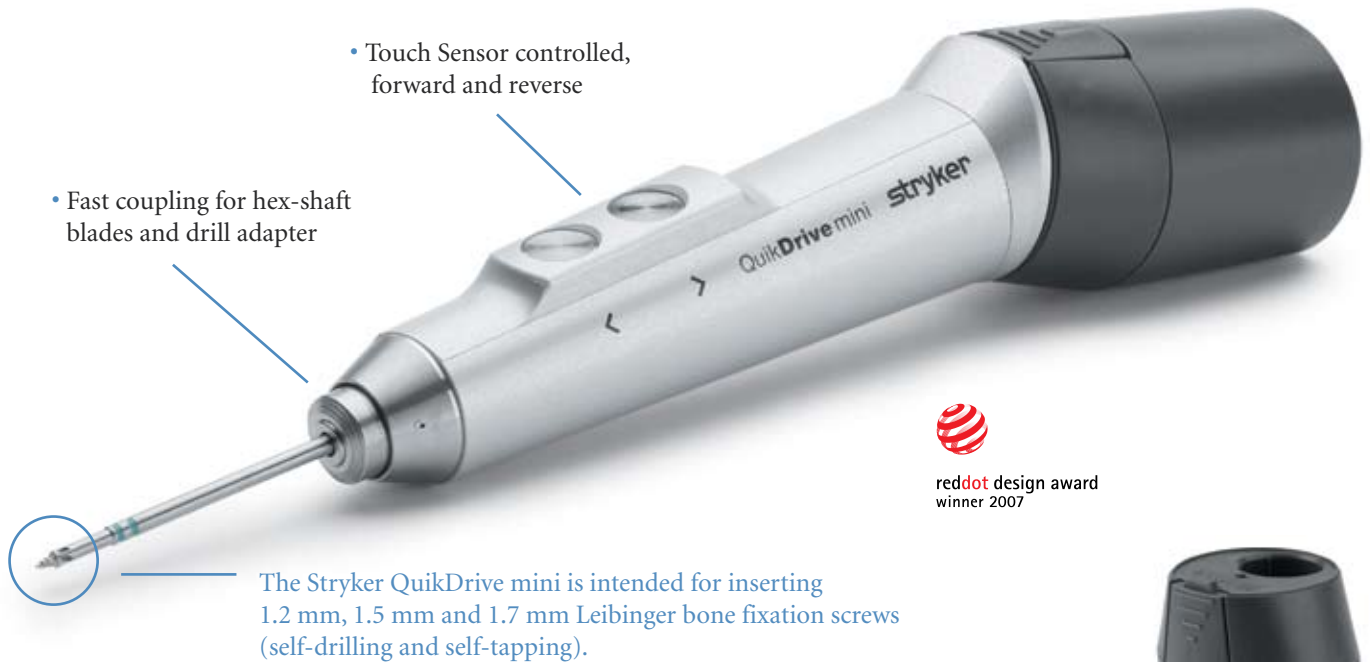
Battery Powered Screwdriver

- Touch sensors for continuous, variable speed control
- Forward and reverse capabilities
- Ergonomically balanced for left and right hand use



QuikDrive mini

Battery Powered Screwdriver



• Touch Sensor controlled, forward and reverse

• Fast coupling for hex-shaft blades and drill adapter



reddot design award
winner 2007

The Stryker QuikDrive mini is intended for inserting 1.2 mm, 1.5 mm and 1.7 mm Leibinger bone fixation screws (self-drilling and self-tapping).

• Sterilization tray:
Convenient storage and sterilization in one compact unit



• Battery pack:
Packaged sterile, for single use



• Drill adapter:
Allows for Stryker J-Latch or Dental end drill bits

Ordering Information

REF	Description
62-50101	QuikDrive mini Screwdriver
62-50113	QuikDrive Battery Pack
62-50104	Drill Adapter Dental
62-50105	Drill Adapter Stryker-J-Latch
29-15030	QuikDrive Sterilization Tray

Complementary Products

LEIBINGER Universal Neuro 2

Leibinger Universal Neuro 2 offers multiple fast and reliable solutions to neuro fixation requirements.

Applications:

- Low profile malleable and rigid neuro plates
- Patented easy insertion 1.5 mm self-drilling screws
- Sterile and non sterile solutions



HydroSet

HydroSet is a fast setting osteoconductive hydroxyapatite bone substitute, which is designed to set quickly in wet field conditions. It is a user friendly bone void filler that can be injected or applied manually and can be easily sculpted.

Applications:

- Repair of bony voids or gaps
- Repair of surgically created or osseous defects
- Augment provisional hardware to support bone fragments
- Repair of craniotomy burr holes and contiguous cuts



DuraMatrix

DuraMatrix is a conformable, resorbable and water tight membrane matrix engineered from highly purified type I collagen. The unique conformability properties of the membrane in combination with its mechanical strength allow DuraMatrix to be applied as either an onlay or sutured in place.

Applications:

- Repair of Dura Mater defects



Delta Resorbable System

The Delta System is a resorbable implant technology that merges science with simplicity for a superior craniomaxillofacial fixation product. The Delta triopolymer is a balanced combination of strength, contourability and absorption, well suited for craniomaxillofacial fixation.

Applications:

- Paediatric craniofacial reconstruction
- Craniofacial trauma
- Periorbital reconstruction



Joint Replacements

Trauma, Extremities & Deformities

Craniomaxillofacial

Spine

Biologics

Surgical Products

Neuro & ENT

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

Stryker Leibinger GmbH & Co. KG

Bötzinger Straße 41

D-79111 Freiburg

Germany

Tel.: ++49 (0) 7 61 45 12-0

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

<http://www.leibinger.com>

<http://www.osteosynthesis.stryker.com>

<http://www.stryker.com>

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 before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. The contents of this catalog have been compiled in accordance with MDD 93/42/EEC, country specific regulatory restrictions may apply. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. This catalog is not for distribution in the USA.

Stryker Corporation or its subsidiary owns the registered trademarks: Stryker, Leibinger. Stryker Corporation or its subsidiary owns, uses, or has applied for the following trademarks: HydroSet, Delta Resorbable System, DuraMatrix™ is a registered trademark of Collagen Matrix Inc.

Literature Number 90-01604
Print Date 06/07 Rev. -0

Copyright © 2007 Stryker
Printed in Germany

CE 1275



Click below to find more

[Mipaper at www.lcis.com.tw](http://www.lcis.com.tw)

[Mipaper at www.lcis.com.tw](http://www.lcis.com.tw)