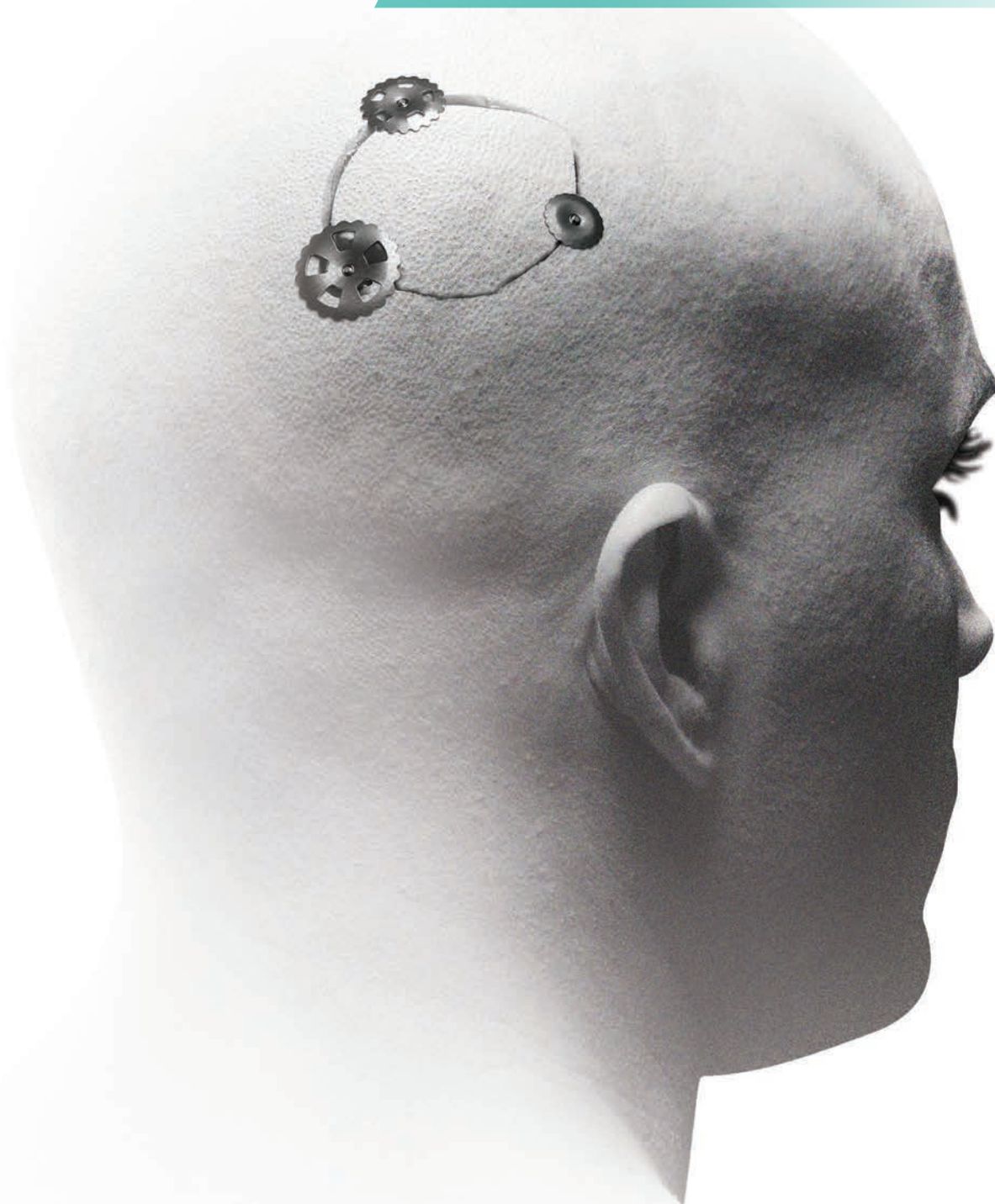


RapidFlap™ SpinDown

Lorenz® Plating System



CMF

RapidFlap SpinDown System Components



12mm Craniotomy
Line Clamp*
75-1020



16mm Burr Hole Clamp*
75-1030



20mm Large
Burr Hole Clamp*
75-1040



Post Cutter
75-1011



Removal Forceps
75-1013



Instrument Container**
15-1051

Items not to scale. *All RapidFlap SpinDown clamps are packed sterile and contain four patient identification labels. When ordering twelve or more clamps, a dispenser box will accompany the order. **Instruments and clamps not included in the container (15-1051)

RapidFlap™ SpinDown



An Easy-To-Use Cranial-Fixation System That Requires No Instrumentation.

RapidFlap™ Spindown is Zimmer Biomet's two-sided cranial-flap fixation technology. The system is indicated for the re-attachment of the bone flap after a craniotomy. RapidFlap Spindown provides a simplified approach to cranial fixation, significantly reducing surgical time while increasing flap closure.

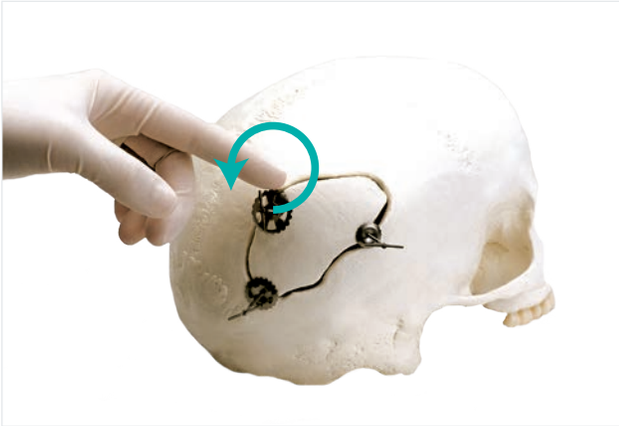
RapidFlapSpinDown Advantages

- Placed by hand, eliminating the need for application instruments
- Allows clamps to be placed in minutes, which can result in significant O.R. cost savings
- Creates secure, firm fixation, holding the bone flap from both sides to provide enhanced stability
- Two-sided pressure creates exceptional strength where it's needed most

Clamp Features

- Provides maximum cranial-flap fixation, reducing potential for flap depression or protrusion
- Smaller craniotomy line clamp and larger burr hole clamp are available for a variety of flap-fixation needs
- Inner clamp plate is engineered without teeth for atraumatic closure

Flxation Guidelines



Step 1:

Place at least three RapidFlap SpinDown clamps around the craniotomy site and return the bone flap to the original position. To tighten the clamps, rotate the upper disc counter-clockwise until the disc contacts the bone. Perform on all clamps.



Step 2:

Rotate the "T" applicator handle clockwise until it shears off at the post. Perform this on all clamps.



Step 3:

Remove the excess post by firmly pushing your thumb against the base of the post. Then roll your thumb over the post until it shears. The post will shear, leaving a low-profile finish.

The post may also be removed with the RapidFlap SpinDown Post Cutters. To ensure a low-profile cut, hold the post cutter perpendicular to the cranium. Repeat until all the remaining posts are removed.

In the event re-entry is necessary, the Removal Forceps can be used to remove the RapidFlap SpinDown clamp.



ZIMMER BIOMET

Your progress. Our promise.™

For more information on RapidFlap™ SpinDown, please contact us at:

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