stryker

TRAUMA

Our **story**



Whatever it takes to help rebuild lives.

Our company

Stryker is one of the world's leading medical technology companies and, together with our customers, we are driven to make healthcare better. We offer innovative products and services in Medical and Surgical, Neurotechnology, Orthopaedics and Spine that help improve patient and healthcare outcomes.



Focus areas

- Biologics
- Clinical Communication and Workflow
- Craniomaxillofacial
- Digital and Enabling
- Technologies
- Emergency and Acute Care
- Foot and Ankle
- Hips
- Infrastructure and Integration
- Minimally Invasive and Open

- Knees
- Surgical Visualization
- Neurosurgical
- Neurovascular
- Otolaryngology
- Power Tools
- Reprocessing
- Robotic-Assisted Surgery
- Spine
- Sports Medicine
- Surgical Equipment
- Trauma
- Upper Extremities





Global recognition

- World's Best Workplaces, Great Place to Work and Fortune World's Most Admired Companies,
- Fortune 100 Best Companies to Work for, Great Place to Work and Fortune Blue Ribbon Companies,
- Fortune Companies that Care, Great Place to Work and PEOPLE

stryker



SYK

symbol for our common stock publicly traded on the New York Stock Exchange



\$20.5B



S1.4B

spend on R&D in 2023



Kalamazoo, MI U.S. global headquarters



countries, including operations in the following geographic areas: the U.S. (including Puerto Rico); Europe, Middle East, Africa; Asia Pacific; Canada and countries in the Latin America region



52,000

employees worldwide in 2023



~12,900

patents owned globally in 2023



Over 150M patients impacted*

Mission

Together with our customers, we are driven to make healthcare better.

Values

Integrity We do what's right **Accountability** We do what we say

People

Performance We deliver

We grow talent

Our story

Picture the most difficult case you've recently experienced. Now picture that same case coming through your doors 85 years ago. **That's where our story begins.**

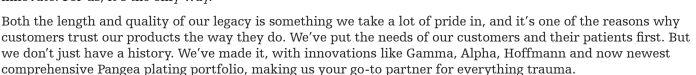
Our history traces back to 1939 where Ernst Pohl, an orthopaedic engineer collaborated with local surgeon Professor Gerhard Küntscher to create an intramedullary nail. Their revolutionary method challenged the proven and established procedures of the time.

Elsewhere in 1939, Dr. Homer Stryker was doing the equivalent, developing a specially designed positioning bed called the Turning Frame—the same year that Professor Küntscher implanted his first intramedullary nail in Kiel, Germany.

Simultaneously, Raoul Hoffmann designed a new way to reset and fix broken bones without the need for open surgery, and years after, Oswald Leibinger's company introduced an implant system for craniomaxilofacial surgery made from pure titanium, establishing the technology for small bone plating.

All these stories would eventually converge at Stryker—and that's why our history is rich. Not because we have one, but because we have many.

To this day, our R&D teams continue to collaborate with surgeon customers to help in the design of our products. This isn't just one way to innovate. For us, it's the only way.



Now, we're stepping into the next 85 years—sparking a new era for trauma. Energized by the innovation that's ahead, we're taking our dedication to unrivaled level.

Stryker people and products are in every corner of the hospital, touching the patient along their entire journey, from incident to discharge, and beyond. So, what makes Stryker different? We match the strength of a fortune 100 company with the agility of a hungry startup. We have 23 dedicated businesses, 51,000 global employees, and

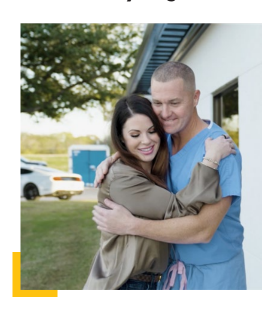
00 company with the agility of a hungry startup. We have 23 dedicated businesses, 51,000 global employees, and consecutive years of straight growth. Yet we are never satisfied. We move faster, go deeper in our specialization and get closer to our customers.

For us, this is personal, because each patient is more than a case. It's a life that needs to be rebuilt.

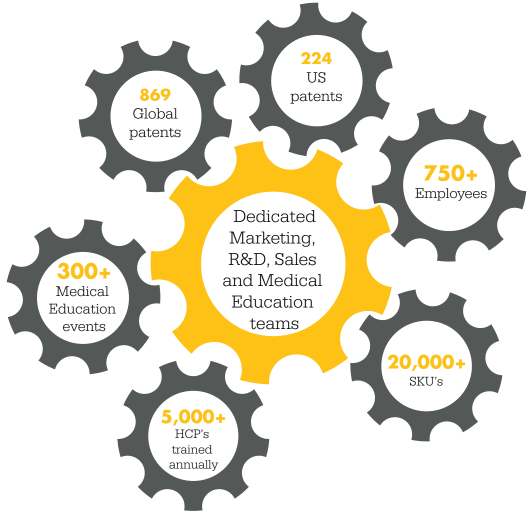
For you, this is personal, because each trauma case is urgent and unplanned. We'll be your trusted partner and confident presence each step of the way.

That's our commitment. And we'll do whatever it takes to continue to make healthcare better.









As a dedicated Trauma business unit, we do whatever it takes to improve our customers' clinical, financial and operational results.

Focus	Innovation	Trust	Education
We are dedicated.	We are inspired.	We are established.	We are committed.

Trauma portfolio ===



Clavicle

• VariAx 2 Clavicle Plating System

Elbow

- VariAx 2 Elbow Plating System
- AxSOS 3 Plating System
- Hoffmann 3 External Fixation System
- Hoffmann II Compact MRI External Fixation
- Dynamic Joint Distractor II
- Asnis III Cannulated Screws
- Evolve Proline Radial Head System
- EPS Elbow Plating System
- Evolve Triad Radial Head System
- Latitude EV

Humerus

- Pangea Plating System
- AxSOS 3 Plating System
- T2 Humeral Nailing System
- · Hoffmann 3 External Fixation System
- Hoffmann II Compact MRI External Fixation
- Asnis III Cannulated Screws
- · Ortholoc Shoulder Plating System

Hand

- VariAx Hand Plating System
- Hoffmann II Micro External Fixation System
- Asnis III and Asnis Micro Cannulated Screws
- AutoFIX Cannulated Screws
- Twinfix Cannulated Screws
- ECTR Endoscopic Carpal Tunnel Release
- Swanson Finger Silicone MCP/PIP System
- Hunter Tendon Rods
- KnifeLight Open Carpal Tunnel Release
- CoNextions TR Tendon Repair System

Wrist

- VariAx 2 Distal Radius Plating System
- Hoffmann 3 External Fixation System
- Hoffmann II Compact MRI External Fixation
- Triax Monotube System
- ReMotion Total Wrist System
- Asnis III and Asnis Micro Cannulated Screws
- EasyClip Staple System
- Rayhack Ulnar Shortening System
- Variax 2 Ulna Plating System

Forearm

- VariAx 2 Compression Plating System
- AxSOS 3 Plating System
- Hoffmann 3 External Fixation System
- Hoffmann II Compact MRI External Fixation
- Triax Monotube System

Pelvis

- PRO: Pelvis Reduction
 Sosteosynthesis Plating System
- Matta Pelvic Plating System
- Hoffmann 3 External Fixation System
- AxSOS 3 Plating System
- Asnis III Cannulated Screws
- Linear Reduction Clamp

Femur

- Gamma4 Nailing System
- T2 Alpha Nailing System
- AxSOS 3 Plating System
- Hoffmann 3 External Fixation System
- Hoffmann LRF Circular External Fixation System
- Omega3 Compression Hip Screw System
- Asnis III Cannulated Screws
- Pangea Plating System

Tibia

- Pangea Plating System
- AxSOS 3 Plating System
- T2 Alpha Tibia Nailing System
- Hoffmann 3 External Fixation System
- Hoffmann LRF Circular External Fixation System
- Hoffmann LRF Hexapod Deformity Correction
- Asnis III Cannulated Screws

Ankle

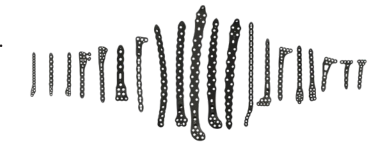
- Pangea Plating System
- VariAx 2 Mini Fragment System
- · VariAx 2 Distal Fibula Plating System
- T2 Ankle Arthrodesis Nail



Pangea

Where fit and simplicity converge as one.

Powered by the collaboration of diverse and experienced orthopaedic surgeons, Pangea's anatomical fit brings in a global perspective, providing variable-angle plates for a wide variety of demographics around the world.





Gamma4

We aren't proven because we have a legacy. We have a legacy because we are proven.

Gamma4 is a comprehensive cephalomedullary nailing system for the treatment of intertrochanteric fractures as well as a wide range of proximal femur fractures and associated femoral shaft fractures. The system is the result of over 34 years of continuous innovation and clinical history.



T2 Alpha

The power to do more.

T2 Alpha offers a comprehensive intermedullary nailing system for the treatment of long bone fractures of the femur and tibia. The system utilizes a common instrument platform shared with all T2 Alpha and Gamma4 nails which promotes hospital standardization and is designed to offer innovation, simplicity and procedural efficiency



Hoffmann 3

Ready for all. Yielding for nothing.

Hoffmann 3 offers an external fixation fracture frame intended to provide stabilization of compound fractures and where soft tissue injury may preclude the use of other fracture treatments.



PRO

Exposure. Reduction. Fixation.

PRO pelvic & acetabulum plating system focuses on the instrumentation surrounding exposure and reduction for pelvis and acetabulum fractures. PRO Pelvis plating system is uniquely designed to facilitate the Anterior Intrapelvic (AIP) approach, where working in the deep, narrow space in the pelvis poses special surgical challenges.



VariAx 2

Plating that fits.

The VariAx 2 system is designed to offer a comprehensive, modular and easy-to-use variable angle locking plating platform for treating various small fragment indications including clavicle, humerus, radius, ulna, fibula, fore-/mid & hind foot.





Visit our website to learn more.



Alliance

Guided by data

and powered through collaboration, we simplify your value journey.

Trauma is a complex service line.

Analyzing trauma data is a challenge while orthopaedic trauma usage and procedural data can be difficult to capture and evaluate.

Our trauma experts have the answer.

Continually perfected and refined, our Trauma³⁶⁰ platform delivers meaningful intelligence.

Trauma³⁶⁰ is our proprietary analytics suite that translates your trauma utilization and inventory data into objective, actionable insights. Leveraging our experience in orthopaedic trauma, we know how to go beyond identifying pain points to provide pathways to drive standardization, promote efficiencies and maximize performance. At Stryker, we are dedicated to ensuring your success, and our Alliance team will tailor the details to align with the unique objectives of your health system.





Visit us at alliancecanhelp.com to learn more.