A total posterior cervical solution.
From the people of Zimmer Spine.

At Zimmer Spine we are dedicated to helping you tackle challenging occipito-cervicothoracic cases. That’s why we’ve developed the NexLink Cervicothoracic Fixation System and the NexLink OCT Occipital Spinal Fixation System. These comprehensive systems offer an impressive solution for trauma, degenerative conditions and occipital dislocation or fracture. We created these systems with your needs in mind, providing features intended to reduce OR time, simplify surgical flow and support a wide range of technique options.

NexLink and NexLink OCT are backed by the specialists at Zimmer Spine, offering the service, support and training you need to achieve successful patient results. Accomplish strong and rigid posterior cervical fusion and cross the CT junction with confidence with NexLink and NexLink OCT—two more winning solutions brought to you by the people of Zimmer Spine.

Solutions by the people of Zimmer Spine.

You are devoted to helping your patients reduce their pain and improve their lives.
And the people of Zimmer Spine are devoted to you. We are dedicated to supporting you with best-in-class tools, instruments and implants. We are driven by the opportunity to share our unrivaled education and training. We are committed partners who will do everything in our power to assist you in your quest to provide the absolute best in spinal care. And we can be counted on always to act with integrity as ethical partners who are worthy of your trust. We are the people of Zimmer Spine.
Nex-Link OCT
Achieve strong and rigid occipito-cervical fixation.

Nex-Link OCT is Zimmer Spine’s leading occipito-cervical plating system. This system works in conjunction with Nex-Link to provide a complete and versatile approach to posterior cervical fusion. Effective and easy to use, Nex-Link OCT includes a modular occipital plate, adjustable plate connectors, pre-bent rods and an impressive variety of implants. It supports multiple technique options to meet a wide range of surgeon preferences.

With Nex-Link OCT, surgeons have an occipito-cervical option that is strong enough to provide stabilization and flexible enough to be customized to their patients’ anatomies. This rigid, stable product is a key component of Zimmer Spine’s total occipito-cervicothoracic solution.

Nex-Link
Cross the CT junction with strength and versatility.

Nex-Link gives surgeons optimal versatility for fusing across the cervicothoracic junction. This adaptable system conforms to the challenging anatomy of the cervicothoracic junction with large-diameter polyaxial screws and rigid commercially pure titanium rods. Nex-Link has the strength surgeons need to cross the difficult CT junction, as well as the speed of assembly necessary to perform efficient, effective procedures.

Nex-Link’s 4.0mm rods boast superior performance compared to competitive 3.5mm to 5.5mm transitional rods. And Nex-Link can be used in conjunction with Nex-Link OCT to deliver a complete posterior cervical solution.

Nex-Link OCT features include:
• Modular occipital plate design for easy bending and in situ assembly
• Five points of occipital fixation for maximum stability and flexibility
• Cortical and cancellous screw thread forms for maximum versatility in occipital fixation
• Anodized rod, allowing for easy contouring without metal fatigue
• Polyalox screws offering a 65-degree conical range of motion and generous 6mm offset, reducing the need for rod contouring
• A full range of screw sizes to accommodate variations in anatomy, including 3.5mm, 4.0mm, 4.5mm, 5.5mm
• Smooth shank screws designed to minimize irritation of vital elements
• 4.0mm commercially pure titanium rod, delivering improved strength over 3.5mm to 5.5mm transitional rods
• Strong, single-lock rod-to-rod connectors to reduce run-on-the-rod
• Adjustable transverse connectors that increase the construct’s torsional rigidity

Nex-Link and Nex-Link OCT instrumentation offers surgeons the ultimate in comfort and versatility. From the Occipital Plate Holding Drill Guide to flexible shafts, these expertly engineered tools improve access, reduce fatigue, enhance performance and give surgeons multiple options. Perform occipito-cervicothoracic procedures with greater ease using Zimmer Spine’s leading instrumentation.

Instrumentation
Innovative and flexible instrumentation.

Zimmer Spine: A total posterior cervical solution.

To learn more about the versatility of the Nex-Link and Nex-Link OCT systems, contact your Zimmer Spine representative today.