

ALIRA PHARMACEUTICALS B2B CATALOG

Good health, fair prices, trusted worldwide



Overview

Welcome to the Alira Pharmaceuticals B2B Surgical Instruments Catalog. At Alira Pharmaceuticals, our mission remains simple yet impactful to support quality healthcare across borders by providing reliable, precise, and high-standard surgical consumables. This catalog has been thoughtfully crafted as a comprehensive guide for our partners, offering clear insights into our instrument range, quality specifications, and dependable supply capabilities.

In today's rapidly evolving healthcare landscape, consistency and trust are as critical as affordability. That is why every instrument we offer is manufactured under strict quality protocols, supported by compliant production facilities and rigorous inspection processes. Our objective is not to be the largest supplier, but to be a respected and dependable partner for hospitals, distributors, and procurement teams around the world.

Inside these pages, you will find detailed product information designed to help you make confident and informed purchasing decisions. From raw material selection to finishing and packaging, we focus on ensuring smooth, transparent, and ethical business operations that prioritize partner needs.

At Alira Pharmaceuticals, we see ourselves as more than a supplier we are contributors to safer surgeries and healthier communities globally. Thank you for choosing to collaborate with us as we work together toward a trusted future in medical care.

Our mission is simple:

Our goal is simple: to make quality healthcare reachable for everyone, no matter where they live. We believe trust is built through honesty, care, and consistency and we work every day to ensure people can access the treatments they need without stress, sacrifice, or financial burden.



Precision Surgical Scissors

CRAFTED FOR CLINICAL EXCELLENCE

Mayo Scissors (Straight & Curved)

- Material: Surgical Stainless Steel
- Variants: Straight, Curved; blunt & sharp tips
- Size: 14 cm (5.5"), 17 cm (6.75"), 18 cm (7.25")
- Pack: Individual sterilizable pouch (sterile)
- Compliance: ISO 16603, CE Certified
- MOQ: 100 pcs

Our Mayo scissors are designed for dependable cutting performance in general surgery. Their strong blades and ergonomic balance allow surgeons to cut soft tissues, fascia, and sutures with consistent control and precision throughout procedures.

Conforms to:

- **ISO 16603**
- **CE Certified**



Metzenbaum Scissors

- Material: AISI 420 (standard) / 316L premium
- Variants: Straight, Curved; fine or standard blade thickness.
- Sizes: 15 cm (6"), 18 cm (7"), 20 cm (8").
- Pack: Blister pouch (sterile) or bulk.
- Compliance: ISO 13485; CE available
- MOQ: 100 pcs

Our Metzenbaum scissors are ideal for fine tissue dissection, offering a lightweight design with long shanks for smooth maneuverability. They provide controlled cutting with minimal tissue trauma, making them essential for delicate surgical work.

Conforms to:

- **ISO 13485**
- **CE available**





Professional Cutting Instruments

DESIGNED FOR SURGICAL ACCURACY

Operating Scissors (Sharp / Blunt)

- Material: Stainless steel (AISI 420)
- Variants: Sharp/Sharp, Sharp/Blunt, Blunt/Blunt; straight & curved
- Size: 14–18 cm
- Pack: Bulk or individual sterile peel-packs
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Operating scissors provide versatile cutting capabilities for general surgical use. With sharp and blunt variations, they enable controlled dissection, trimming, and dressing work while maintaining durability and precise handling in clinical environments.

Conforms to:

- **ISO 13485**



Surgical Knife Handles

- Material: Stainless steel (AISI 420 / 316L optional)
- Variants: No. 3 (small/general), No. 4 (large)
- Compatibility: Blades #10–15 (No.3), #20–24 (No.4)
- Pack: Blister, bulk sterilizable
- Compliance: ISO 13485
- MOQ: 200 pcs

Our surgical knife handles offer a secure, ergonomic grip for accurate blade control. Compatible with standard scalpel blades, they support a broad range of surgical procedures requiring consistent stability and precise incision performance.

Conforms to:

- **ISO 13485**





Advanced Tissue Handling Tools

RELIABLE GRIP EVERY TIME

Scalpel Blades (Disposable)

- Material: Hardened carbon steel / stainless steel
- Types / Sizes: #10, #11, #15, #20, #21, #22, #23, #24
- Pack: Sterile peel-pack, 10/25/50 per box
- Compliance: ISO 13485
- MOQ: 4000 pcs

Our scalpel blades deliver sharp, consistent cutting performance for clean and accurate surgical incisions. They maintain edge reliability, making them suitable for a wide range of medical specialties.

Conforms to:

- ISO 13485



Tissue Forceps (Toothed / Non-toothed)

- Material: Stainless steel (AISI 420) / 316L optional
- Variants: Toothed (Adson 1x2, 2x3) and atraumatic (Dressing / Debaquey)
- Sizes: 12–18 cm
- Pack: Blister or bulk
- Compliance: ISO 13485; CE on request
- MOQ: 200 pcs

Our Tissue forceps provide reliable grasping and handling of tissues during surgical procedures. Toothed models offer secure traction, while non-toothed versions allow delicate control, ensuring optimal handling with reduced trauma to surrounding structures.

Conforms to:

- ISO 13485





Critical Hemostasis Solutions

CONTROL BLEEDING WITH PRECISION

Artery Forceps / Hemostats (Curved & Straight)

- Material: Stainless steel; TC jaw option for premium lines
- Variants: Mosquito (3.5–5"), Kelly, Crile, Rochester
- Sizes: 9–18 cm
- Pack: Blister / tray
- Compliance: ISO 13485; CE available
- MOQ: 400 pcs

Our Hemostats are specialized for clamping blood vessels and controlling bleeding during surgery. Their locking mechanism ensures firm grip, while curved and straight options allow surgeons to work efficiently across various anatomical areas.

Conforms to:

- ISO 13485



Needle Holders (Mayo-Hegar / Olsen-Hegar)

- Material: Forged stainless steel; tungsten-carbide inserts optional
- Variants: Mayo-Hegar, Olsen-Hegar (with scissor)
- Sizes: 12–18 cm
- Pack: Blister / pouch
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Needle holders offer stable, slip-resistant control for suturing tasks. With precise jaw alignment and strong grip, they help surgeons achieve accurate needle placement, supporting efficient wound closure in diverse surgical procedures.

Conforms to:

- ISO 13485





Precision Soft-Tissue Instruments

ENGINEERED GRIP FOR ASSURANCE

Allis Tissue Forceps

- Material: Stainless steel (AISI 420)
- Teeth: 4x5, 5x6 configurations
- Sizes: 10-24 cm
- Pack: Blister / bulk
- Compliance: ISO 13485
- MOQ: 200 pcs

Our Allis forceps are designed for secure yet controlled grasping of soft tissues. Their interlocking teeth ensure firm traction, making them ideal for lifting, holding, or retracting tissue during general and obstetric surgeries.

Conforms to:

- ISO 13485



Babcock Forceps

- Material: Stainless steel (AISI 420 / 316L)
- Sizes: 16–24 cm
- Pack: Blister or cassette
- Compliance: ISO 13485; CE available
- MOQ: 200 pcs

Our Babcock forceps allow gentle handling of delicate structures such as bowel, fallopian tubes, or soft tissues. Their atraumatic design ensures smooth, non-crushing grip, making them suitable for sensitive surgical applications.

Conforms to:

- ISO 13485





Operative Access & Fixation Tools

STABILITY, EXPOSURE, SURGICAL CONFIDENCE

Backhaus Towel Clamp

- Material: Stainless steel
- Sizes: 9–13 cm
- Pack: Packs of 10 in polybag or blister
- Compliance: ISO 13485
- MOQ: 200 pcs

Our Backhaus towel clamp securely anchors surgical drapes and towels, maintaining a stable sterile field. Its sharp, locking tips ensure firm hold while minimizing movement during surgical preparation and operative procedures.

Conforms to:

- ISO 13485



Langenbeck Retractor

- Material: Stainless steel; 316L for premium trays
- Blade widths: 20–50 mm; single/double ended options
- Pack: Individual or tray kits
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Langenbeck retractor provides effective soft tissue retraction during open surgery. Its sturdy design helps maintain a clear operative field, offering surgeons improved visibility and accessibility to deeper anatomical structures.

Conforms to:

- ISO 13485





Premium Surgical Retractors

ENHANCED ACCESS AND VISIBILITY

Volkmann Retractor

- Material: Stainless steel (AISI 420 / 316L)
- Prongs: 2–6 prong options
- Sizes: Small/medium/large handle lengths
- Pack: Sterile pouch or bulk
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Volkmann retractors deliver reliable tissue lifting and exposure in general and orthopedic surgeries. Their ergonomic design supports controlled retraction, helping surgeons maintain a clean and accessible working area throughout the procedure.



Conforms to:

- **ISO 13485**

Skin Hook Retractor

- Material: Stainless steel
- Variants: Single hook, double hook, handle types
- Sizes: Hook length & handle length variants
- Pack: Blister / bulk
- Compliance: ISO 13485
- MOQ: 200 pcs

Our Skin hooks are designed for gentle retraction of delicate tissues and skin edges. Their fine, sharp hook offers precise control, making them essential in plastic, dermatological, and minor surgical procedures requiring accuracy.



Conforms to:

- **ISO 13485**



Bone Surgery Instruments

ENGINEERED FOR ORTHOPEDIC USE

Self-Retaining Retractor (Weitlaner / Gelpi)

- Material: Stainless steel; TC options for jaws available
- Variants: Weitlaner (multiple prong blades), Gelpi (single prong)
- Sizes: Small, medium, large
- Pack: Individual sterile pouch or tray
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Self-retaining retractors maintain hands-free tissue separation during extended surgical procedures. Their adjustable arms and secure ratchet mechanism ensure stable exposure, improving surgical workflow and reducing fatigue for operating teams.

Conforms to:

- **ISO 13485**



Bone Cutter / Rongeur

- Material: Hardened stainless steel (420/440 or equivalent); heat-treated jaws recommended
- Variants: Single-action, double-action; straight & angled tips
- Sizes: Various jaw widths
- Pack: Cassette / individual packaging
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Bone cutters provide strong, controlled cutting capability for removing or shaping bone tissue. Their powerful jaws and ergonomic grip help surgeons perform orthopedic procedures with clean, accurate, and efficient results.

Conforms to:

- **ISO 13485**





Neuro & Spine Tools

PRECISION FOR DELICATE PROCEDURES

Bone Nibbler

- Material: Hardened stainless steel; precision ground cutting edges
- Variants: Double-action cutting heads
- Sizes: Compact lengths for reach and control
- Pack: Individual blister / cassette
- Compliance: ISO 13485; additional QC for jaws
- MOQ: 100 pcs

Our Bone nibblers are built for repetitive bone removal in orthopedic and trauma surgeries. Their sharp, durable jaws deliver smooth biting action, enabling precise shaping of bone structures in confined surgical areas.

Conforms to:

- **ISO 13485**



Periosteal Elevator

- Material: Surgical stainless steel (AISI 420 / 316L)
- Variants: Sharp, blunt, wide, narrow blades
- Sizes: 15–25 cm typical
- Pack: Blister / tray
- Compliance: ISO 13485
- MOQ: 100 pcs

Our Periosteal elevators aid surgeons in lifting and separating periosteum from bone surfaces. Their finely crafted tips allow controlled tissue elevation, supporting clean exposure and preparation for orthopedic or reconstructive procedures.

Conforms to:

- **ISO 13485**





ENT & General Instruments

ESSENTIAL TOOLS FOR SPECIALISTS

Laminectomy Punch / Kerrison Rongeur

- Material: High-strength, precision-ground stainless steel; hardened jaws
- Variants: Kerrison rongeur sizes 1 mm – 5 mm bite, right/left angled options
- Sizes: Range per surgical requirement
- Pack: Individual sterile pouch /instrument cassette
- Compliance: ISO 13485
- MOQ: 50 pcs

Our Laminectomy punch/Kerrison Rongeur are specialized for precise removal of bone during spinal and neurosurgical procedures. Their slender profile and sharp cutting action enable accurate decompression in narrow surgical spaces.

Conforms to:

- ISO 13485



Tongue Depressor / Mouth Gag (Boyle-Davis)

- Material: Stainless steel (gag); disposable tongue depressors: hardwood or plastic
- Variants: Fixed/adjustable Boyle-Davis sets; single & multiple depressor sizes
- Pack: Set in sterile/ non-sterile pouch; tongue depressors boxed
- Compliance: ISO 13485
- MOQ: 100 pcs

Our ENT instruments provide controlled opening and stabilization of the oral cavity. Designed for airway access and improved visibility, they support examinations, tonsil procedures, and minor surgical interventions effectively.

Conforms to:

- ISO 13485





Let's Build Better Healthcare Together

YOUR TRUSTED PARTNER FOR PHARMACEUTICALS.

Alira Pharmaceuticals

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At Alira pharmaceuticals, we are committed to delivering safe, reliable, and high-quality healthcare solutions to our partners worldwide. Every product in this catalog is manufactured with strict adherence to international quality and safety standards. This catalog is intended for **B2B purposes only** and is not a substitute for medical advice. Final specifications, pack sizes, and product availability may vary depending on local regulatory requirements. We thank you for considering Alira pharmaceuticals as your trusted partner and look forward to building long-term collaborations that contribute to better healthcare access globally.

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