



**Clinically Engineered Solutions
to Bleeding Control**

Trusted by Surgeons, Designed for every Surgical Challenge.



OUR CORE VALUES

These principles guide every decision we make and every product we develop.



CLINICAL EXCELLENCE

Products designed by surgeons who understand real operating room challenges



PATIENT SAFETY

Every decision prioritizes patient outcomes and surgical safety



SURGICAL INNOVATION

Translating clinical insights into breakthrough haemostatic solutions



MEDICAL PARTNERSHIP

Building solutions with healthcare professionals, for healthcare professionals

Healing Beyond the Bedside

Founded by doctors. Built for surgeons. Focused on saving lives.



Our Infrastructure

Zichor Life Tech Pvt. Ltd. operates on a 3,50,000 sq. ft campus with a 25,000 sq. ft built-up area, featuring an 8,000 sq. ft Class 10,000 (ISO Class 7) clean room & Laminar air flow with Class 100 (ISO Class 5). This controlled environment maintains particle levels below 352,000 particles ($\geq 0.5 \mu\text{m}$) per cubic meter, ensuring strict sterility and biocompatibility essential for medical device manufacturing.

Our facility is equipped with advanced machinery, in-house laboratory and instrumentation setups, and dedicated R&D units. A team of highly skilled and competent professionals ensures precision, consistency, and uncompromised quality in every product we manufacture.



ZICOSPON - ABSORBABLE GELATIN SPONGE USP



Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-RG-705010	ZICOSPON	REGULAR	70x50x10	mm
ZSP-SP-805001	ZICOSPON	SPECIAL	80x50x01	mm
ZSP-SP-705001	ZICOSPON	SPECIAL	70x50x01	mm
ZSP-STD-805010	ZICOSPON	STANDARD	80x50x10	mm
ZSP-127-602007	ZICOSPON	12-7	60x20x07	mm

Customized Sizes | OEM | Semi -Finished & Bulk Option Available*

Rapid, Reliable Hemostasis Fully Absorbable Within 4–6 Weeks.

Rapid Hemostasis

Stops bleeding within minutes for quick and effective control.

Highly Absorbent

Absorbs over 35 times its own weight, managing blood and fluids efficiently.

Easy to Use

Ready-to-apply, user friendly design for hassle-free handling.

Safe & Biocompatible

Made from purified gelatin, minimizing the risk of adverse reactions.

Versatile Application

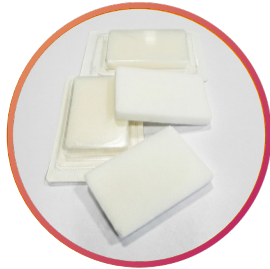
Ideal for minor and major surgical procedures.

Zicospon is manufactured under ISO 13485 , Double packed and gamma sterilized

Zicospon an Overlook



- ✓ Rapid and effective hemostasis within 3 to 5 minutes
- ✓ Reduces intraoperative time for Procedural efficiency
- ✓ Biocompatible, Cytocompatibility and non-pyrogenic
- ✓ Sterile, ready to use for aseptic applications
- ✓ Completely bioresorbable and no need for surgical removal



GELATIN SPONGES



DENTAL CUBES



ANAL TAMPON



**ABSORBABLE GELATIN
SPONGE POWDER**



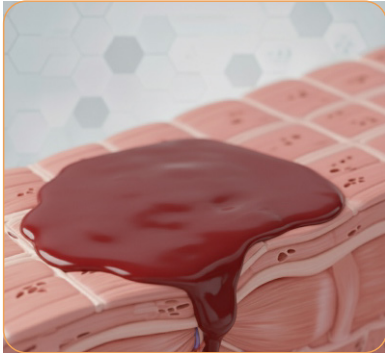
NASAL TAMPON



**MATRIX & POWDER IN
SYRINGES**



Mechanism of Action

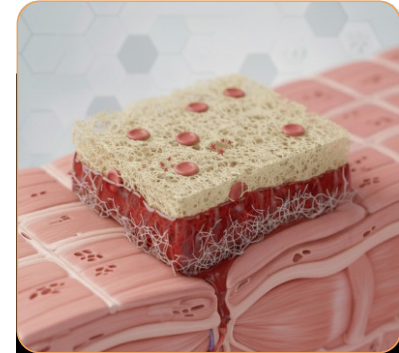


BLEEDING SITE



PHYSICAL SCAFFOLD FOR CLOT FORMATION

- Sponge is porous 3D matrix, it absorbs blood and swells, filling the wound cavity.
- Swelling applies pressure locally, (Tamponade Effect)
- Mechanically slows down bleeding.



ABSORPTION OF BLOOD & SERUM

Sponge absorbs >35 times its weight in Blood, concentrating clotting factors locally. By concentrating platelets and fibrin, it Enhances clot stability at the bleeding site.

Domains of Application

GENERAL SURGERY

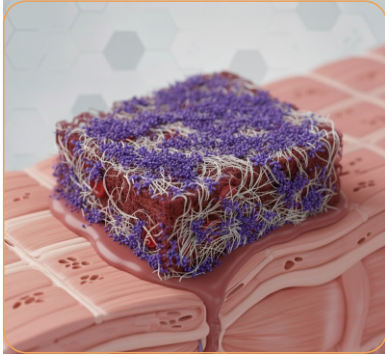
Liver, Kidney, Spleen Resections,
Bowel Surgery, Abdominal
Procedures

ENT SURGERY

Tympanoplasty,
Myringoplasty, Sinus packing,
Nasal surgery

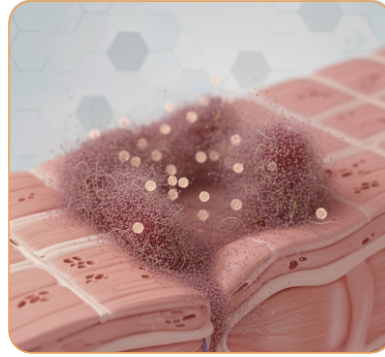
CARDIOVASCULAR SURGERY

CABG, Valve Replacements
Pericardiectomy, Thoracic
procedures



ACTIVATION OF PLATELETS & COAGULATION CASCADE

Gelatin surface activates platelets, enhancing their aggregation.
Provides a scaffold for fibrin deposition, accelerating the natural coagulation cascade.
Promotes the formation of a stable blood clot.



Liquification within 2 to 5 days

- The Sponge becomes a gel mass
- Starts to liquify by physical and biochemical mechanisms



Complete absorption and healing within 4 to 6 weeks

- Over 4–6 weeks, the sponge is enzymatically Degraded into simple peptides and amino acids.
- No foreign material remains, so it does not Require removal.

GYNECOLOGY & OBSTETRICS

Cesarean Sections,
Postpartum Hemorrhage Control,
Hysterectomy Procedures

ANORECTAL

Hemorrhoidectomy,
Fistula Repair, Rectal Biopsies,
Colorectal Procedures

TRAUMA/ACCIDENT & EMERGENCY

Acute Bleeding Control,
Emergency Wound Management,
Critical Injury Stabilization

ZICOSPON DENTAL



Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-DN-101010	ZICOSPON	DENTAL CUBES	10x10x10	mm
ZSP-DN-202007	ZICOSPON	DENTAL	20x20x07	mm
ZSP-DN-202020	ZICOSPON	DENTAL	20x20x20	mm
ZSP-DN-151515L	ZICOSPON	DENTAL L	15x15x15	mm
ZSP-DN-141407M	ZICOSPON	DENTAL M	14x14x07	mm
ZSP-DN-303010X	ZICOSPON	DENTAL MAX	30x30x10	mm
ZSP-DT-1208D	ZICOSPON	DENTAL TAMPON	12x08 Ø	mm

Customized Sizes | OEM | Semi-Finished Tam & Bulk Option Available*

Precision Haemostasis for Every Dental Procedure. Optimized Porosity for Rapid Haemostasis & Natural Absorption.

Rapid Bleeding Control

Ensures Quick Hemostasis After Tooth Extractions, Periodontal, Or Implant

Excellent Absorption

Soaks up blood up to 35x its weight, maintaining a clean, dry surgical field.

Perfect Fit Dental Cubes

Pre-formed, Soft, & Pliable For Easy Placement In Sockets & Surgical Sites.

Fully Resorbable & Tissue-Friendly

No removal needed, naturally integrates and dissolves in the oral cavity.

Promotes Healing Comfort

Protects the wound, supports clot stability, & enhances post-operative recovery.

Zicospon is manufactured under ISO 13485 , Double packed and gamma sterilized

ZICOSPON DENTAL



Absorbable Gelatin Sponge Dental Cubes Sterile, pliable, and biocompatible hemostatic cubes designed for dental surgeries. They rapidly control bleeding by absorbing up to 35 times their weight in blood and forming a stable clot within minutes. Completely absorbable within 4–6 weeks, leaving no residue or tissue reaction. Ideal for extractions, implant sites, periodontal and oral surgeries.

Easy to handle, safe, and effective for quick hemostasis and faster healing.

ROUTINE DENTISTRY

TOOTH EXTRACTIONS

Controls socket bleeding after surgical extractions.

POST-BIOPSY HEMOSTASIS

Stops bleeding quickly after soft tissue or bone biopsies.

ALVEOLOPLASTY

Ensures a dry field during ridge contouring and pre-prosthetic procedures.

IMPLANTOLOGY

IMPLANT SITE PREPARATION

Controls bleeding in osteotomy sites before implant placement.

SINUS LIFT / AUGMENTATION

Manages localized bleeding within the sinus cavity.

PERI-IMPLANT HEMOSTASIS

Supports clean and stable conditions during implant restoration.

PERIODONTAL AND REGENERATIVE PROCEDURES

LAP AND POCKET SURGERIES

Reduces bleeding and enhances visibility during periodontal treatments.

BONE GRAFTING SITES

Aids graft stabilization and absorbs excess fluid.

GINGIVAL CURETTAGE

Promotes clot formation and supports healing of soft tissues.

ORAL & MAXILLOFACIAL SURGERY

IMPACTED THIRD MOLAR REMOVAL

Controls deep socket bleeding after wisdom tooth extractions.

APICOECTOMY (Root-End Surgery)

Maintains hemostasis in confined periapical areas. Cyst Enucleation &

MINOR BONE SURGERIES

Provides rapid bleeding control and protection of the surgical site.

ZICOSPON ANAL TAMPON



Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-AT-8030D	ZICOSPON	ANAL TAMPON	80x30 Ø	mm
ZSP-AT-6030D	ZICOSPON	ANAL TAMPON	60x30 Ø	mm

Customized Sizes | OEM | Semi -Finished & Bulk Option Available*

Protects, Absorbs & Promotes Comfortable Healing Your Trusted Solution After Hemorrhoid, Fissure, or Minor Rectal Procedures

CONTROLS BLEEDING FAST

Rapid hemostasis after hemorrhoid or anal surgery.

ABSORBENT & PROTECTIVE

Soaks blood and fluids, protecting the surgical site

EASY PLACEMENT

Designed for quick precise and safe insertion

SUPPORTS HEALING

Maintains pressure, stabilizes tissue, and promotes recovery.

Versatile Use

Ideal for hemorrhoidectomy, fissure surgery, fistulotomy, trauma, and minor rectal procedures.

Zicospon is manufactured under ISO 13485 , Double packed and gamma sterilized

ZICOSPON ANAL TAMPON



ZICOSPON Anal Tampons are sterile, soft, and biocompatible hemostatic devices designed for anorectal surgeries and procedures. They rapidly control bleeding by absorbing blood and promoting clot formation.

The sponge can absorb >35 times its own weight, providing effective hemostasis while maintaining comfort for the patient. Fully absorbable within 4–6 weeks, it eliminates the need for manual removal and reduces the risk of infection or tissue irritation.

HEMORRHOID & ANAL PROCEDURES

HEMORRHOIDECTOMY

Controls post-operative bleeding after hemorrhoid removal.

RUBBER BAND LIGATION SITES

Manages minor bleeding or oozing after banding.

SCLEROTHERAPY / INJECTION THERAPY

Provides local haemostasis post-treatment.

ANAL & RECTAL SURGERY ANAL FISSURE SURGERY / LATERAL SPHINCTEROTOMY

Prevents post-operative bleeding and protects tissue.

FISTULOTOMY / FISTULECTOMY

Absorbs fluids and maintains a clean surgical site.

POLYPECTOMY / MINOR RECTAL PROCEDURES

Controls minor bleeding after tissue removal.

TRAUMA & HAEMOSTASIS ANAL / RECTAL TRAUMA

Manages bleeding from minor lacerations or abrasions.

POSTPARTUM ANAL PROTECTION

Supports healing of minor anal tears after childbirth.

RECTAL BLEEDING OF UNKNOWN ORIGIN

Provides temporary absorption until treatment.

SUPPORTIVE USE

HAEMOSTATIC SUPPORT

Can be combined with absorbable gelatin or other hemostatic agents for enhanced bleeding control.

POST-PROCEDURAL PACKING

Maintains pressure on surgical or traumatized sites to reduce bleeding.

ZICOSPON ENT & NASAL



Absorbable Gelatin Sponge Nasal & ENT Tampon is a sterile, biocompatible hemostatic device designed to provide rapid and effective control of bleeding in the nasal cavity and ENT surgical sites. Its soft, spongy structure gently conforms to mucosal surfaces, ensuring haemostasis without trauma. Fully absorbable, it gradually dissolves, eliminating the need for removal and enhancing patient comfort. Ideal for epistaxis management, post-operative ENT procedures, and minor surgical interventions, it delivers a safe, efficient, and patient-friendly solution for bleeding control and tissue protection.

Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-NS-303010	ZICOSPON	NASAL	30x30x10	mm
ZSP-NS-801507	ZICOSPON	NASAL	80x15x07	mm
ZSP-NT-8005D	ZICOSPON	NASAL TAMPON	80x05 Ø	mm
ZSP-NT-8007D	ZICOSPON	NASAL TAMPON	80x07 Ø	mm
ZSP-SS-802010	ZICOSPON	STRIPS	80x20x10	mm
ZSP-SS-401010	ZICOSPON	STRIPS	40x10x10	mm
ZSP-NS-753010	ZICOSPON	NASAL SPONGE	75x30x10	mm

Customized Sizes | OEM | Semi -Finished & Bulk Option Available*

Quick Clot. Gentle Care. Complete Healing, Haemostasis Made Simple For Nasal & ENT Care

RAPID NASAL & ENT HAEMOSTASIS

Quickly stops bleeding in the nasal cavity, sinuses, and post-ENT surgeries.

MUCOSA-SAFE & GENTLE

Soft, spongy structure conforms to delicate nasal & ENT tissues without trauma.

FULLY ABSORBABLE

Gradually dissolves In-Situ, eliminating the need for removal

EASY PLACEMENT

Designed for safe and precise insertion in nasal passages, sinuses and ENT surgical sites.

VERSATILE ENT USE

Ideal for epistaxis management, sinus surgery, septoplasty, tonsillectomy and other minor ENT procedures.

Zicospon is manufactured under ISO 13485 , Double packed and gamma sterilized





ZICOSPON CARDIOVASCULAR PATCH & FILM

FLEXIBLE, ABSORBABLE, & CARDIAC-SAFE

Absorbable Gelatin Sponge Cardiovascular Patch is a sterile, biocompatible, and fully resorbable haemostatic device designed to provide rapid and reliable bleeding control in cardiac and vascular surgeries. Its exible, patch-like structure conforms to delicate heart tissues, vessels, and graft sites, ensuring precise hemostasis at suture lines and repair sites.

The patch is ideal for use in coronary artery bypass grafting (CABG), valve repair, aneurysm and septal defect repairs, and vascular reconstruction, providing tissue support and promoting clot formation while maintaining a clear operative eld. Fully absorbable, it eliminates the need for removal and minimizes foreign body reactions, offering a safe, effective, and patient-friendly solution for complex cardiovascular procedures.

Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-CVP-406005	ZICOSPON	Cardiovascular Haemostatic Patch	40x60x05	mm
ZSP-CVP-7010005	ZICOSPON	Cardiovascular Haemostatic Patch	70x100x05	mm
ZSP-CVP-6012005	ZICOSPON	Cardiovascular Haemostatic Patch	60x120x05	mm
ZSP-CVP-8012005	ZICOSPON	Cardiovascular Haemostatic Patch	80x120x05	mm
ZSP-CVP-12012005	ZICOSPON	Cardiovascular Haemostatic Patch	120x120x05	mm
ZSP-CVP-15020005	ZICOSPON	Cardiovascular Haemostatic Patch	150x200x05	mm
ZSP-CVP-1258005	ZICOSPON	Cardiovascular Haemostatic Patch	125x80x05	mm
ZSP-CVP-2508005	ZICOSPON	Cardiovascular Haemostatic Patch	250x80x05	mm
ZSP-FM-2007005	ZICOSPON	FILM	200x70x0.5	mm

Customized Sizes | OEM | Semi -Finished & Bulk Option Available

PRECISION HAEMOSTASIS FOR EVERY BEAT. CARDIAC & CARDIOVASCULAR SURGERY

RAPID HAEMOSTASIS

Quickly seals bleeding at vascular and cardiac suture lines.

FLEXIBLE & CONFORMING

Adapts perfectly to delicate cardiac and vascular surfaces.

REINFORCES REPAIR SITES

Strengthens grafts, anastomoses, and vessel walls.

FULLY ABSORBABLE

Naturally resorbed without removal, ensuring safe healing.

VERSATILE SURGICAL USE

Ideal for CABG, valve repair, aneurysm repair, and vascular reconstruction.

ZICOSPON CARDIOVASCULAR PATCH & FILM

FLEXIBLE, ABSORBABLE, & CARDIAC-SAFE

Absorbable Gelatin Sponge Film is a thin, flexible, and fully resorbable haemostatic membrane designed for cardiac and cardiovascular surgeries. It conforms perfectly to delicate heart tissues, rapidly controlling bleeding at surgical and suture sites. Its high absorption capacity stabilizes clots, keeps the operative field clear, and supports smooth post-operative healing, all without the need for removal. Easy to place and tissue-friendly, it is an essential tool for safe, effective, and precise haemostasis in cardiac procedures.



CARDIAC & CARDIOVASCULAR PROCEDURES

CARDIAC SURGERY READY

Rapid haemostasis in bypass, valve, & congenital defect procedures.

PROTECTS DELICATE TISSUE

Conforms to heart and vascular surfaces for safe application.

HIGHLY ABSORBENT

Stabilizes clots and maintains a clear operative field.

FULLY RESORBABLE

Naturally absorbed, eliminating the need for removal.

VERSATILE SURGICAL USE

Also ideal for vascular, thoracic, microsurgery, and select dental procedures.

GENERAL & VASCULAR SURGERY

PERIPHERAL VASCULAR RECONSTRUCTION

Aids in bleeding control during arterial or venous repair.

VASCULAR ANASTOMOSIS SITES

Acts as a haemostatic barrier to reduce leakage and oozing.

PATCH ANGIOPLASTY

Provides a smooth, flexible surface for vessel wall repair.

HAEMOSTASIS IN MICROVASCULAR SURGERY

Delivers precision bleeding control in fine vascular work.

TRAUMA & EMERGENCY VASCULAR PROCEDURES

Assists in rapid control of diffuse bleeding.



ZICOSPON - MULTIPLE FORMS

DIFFERENT APPLICATIONS, SAME EXCELLENCE



Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-DY-303010	ZICOSPON	DIALYSIS	30x30x10	mm
ZSP-GY-802507	ZICOSPON	GYNEC	80x25x07	mm

Customized Sizes | OEM | Semi -Finished & Bulk Option Available*

DIALYSIS SPONGE

Designed for AV stula creation and vascular access procedures provides quick control of oozing and venous bleeding reduces post-operative bleeding at cannulation and graft sites ensures clean surgical eld and faster healing.

GYNEAC SPONGE

Effective for D&C, myomectomy, hysterectomy, laparoscopy, and vaginal surgeries Minimizes blood loss and promotes tissue regeneration gentle on delicate gynecological tissue absorbed completely without removal.

GELATIN STRIPS

Ideal for ENT, dental, general, and plastic surgery suitable for small cavities, biopsy sites, and skin graft donor areas easy to trim and position precisely provides localized haemostasis with minimal tissue reaction.



ZICOSTAT/ ZICOSTAT-B/ ZICOSTAT-S - ABSORBABLE GELATIN SPONGE POWDER

Every Surface. Every Cavity. Bleeding Controlled

Absorbable Gelatin Sponge Powder is a sterile, biocompatible haemostatic agent designed to rapidly control diffuse bleeding in a wide range of surgical procedures. Its highly absorbent, porous structure promotes clot formation and stabilizes the operative time, while being fully resorbable, eliminating the need for removal.

Easy to apply directly, mixed with saline, or combined with thrombin, it is versatile and effective across general surgery, cardiac, orthopedic, ENT, dental, and minimally invasive procedures. This makes it a reliable, patient-friendly solution for achieving controlled haemostasis and supporting tissue healing in both routine and complex surgical interventions.

Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-BBP-01-GM	ZICOSTAT-B	BELLOW BOTTLE POWDER	1	gm
ZSP-BBP-02-GM	ZICOSTAT-B	BELLOW BOTTLE POWDER	2	gm
ZSP-BBP-03-GM	ZICOSTAT-B	BELLOW BOTTLE POWDER	3	gm
ZSP-BBP-04-GM	ZICOSTAT-B	BELLOW BOTTLE POWDER	4	gm
ZSP-BBP-05-GM	ZICOSTAT-B	BELLOW BOTTLE POWDER	5	gm
ZSP-CP-01-GM	ZICOSTAT	CONTAINER PACK (PUTTY)	1	gm
ZSP-CP-02-GM	ZICOSTAT	CONTAINER PACK (PUTTY)	2	gm
ZSP-CP-03-GM	ZICOSTAT	CONTAINER PACK (PUTTY)	3	gm
ZSP-CP-04-GM	ZICOSTAT	CONTAINER PACK (PUTTY)	4	gm
ZSP-CP-05-GM	ZICOSTAT	CONTAINER PACK (PUTTY)	5	gm
ZSP-PS-450-MG	ZICOSTAT -S	PRE FILLED SYRINGE KIT	450	mg
ZSP-PS-550-MG	ZICOSTAT -S	PRE FILLED SYRINGE KIT	550	mg
ZSP-PS-750-MG	ZICOSTAT-S	PRE FILLED SYRINGE KIT	750	mg
ZSP-PS-950-MG	ZICOSTAT-S	PRE FILLED SYRINGE KIT	950	mg

Customized Sizes | OEM | Semi-Finished & Bulk Option Available*

ZICOSTAT/ ZICOSTAT-B/ ZICOSTAT-S - ABSORBABLE GELATIN SPONGE POWDER

Every Surface. Every Cavity. Bleeding Controlled



The Unique Advantages Of Absorbable Gelatin Sponge Powder

RAPID DIFFUSE BLEEDING CONTROL

Perfect for capillary, venous, and oozing sites where sponges or films cannot reach.

CONFORMS TO IRREGULAR SURFACES

Fills cavities, bone defects, and surgical pockets for maximum contact.

EASY TO APPLY

Can be sprinkled dry, mixed with saline, or combined with thrombin for targeted haemostasis.

SUPPORTS CLOT FORMATION

Absorbs blood quickly to stabilize clots and maintain a clear surgical field.

FULLY ABSORBABLE & SAFE

Naturally resorbed by the body, leaving no residue and minimizing foreign body reaction.

Clinical Applications of Absorbable Gelatin Sponge Powder

GENERAL SURGERY

Controls diffuse capillary and small vessel bleeding on organ surfaces and soft tissues.

CARDIAC & VASCULAR SURGERY

Manages oozing at suture lines, grafts, and vascular repair sites.

ORTHOPEDIC & SPINAL SURGERY

Applied in bone cavities, joint surfaces, and fracture sites to stop bleeding.



ZICOFLO - FLOWABLE GELATIN HAEMOSTATIC MATRIX MATRIX FORM FILLED IN SYRINGE (KIT PACKING)

Matrix - Engineered Haemostasis - Fast, Safe, & Versatile.

Product Code	Brand Name	Product Variant	Size/Dimension	Size In
ZSP-MS-05-ML	ZICOFLO	MATRIX IN SYRINGE	5	ml
ZSP-MS-06-ML	ZICOFLO	MATRIX IN SYRINGE	6	ml
ZSP-MS-08-ML	ZICOFLO	MATRIX IN SYRINGE	8	ml
ZSP-MS-10-ML	ZICOFLO	MATRIX IN SYRINGE	10	ml

Customized Sizes | OEM | Semi -Finished & Bulk Option Available*



RAPID HAEMOSTASIS

Quickly controls bleeding in soft tissue, cavities, and delicate surgical sites.

MOLDABLE GEL

Conforms perfectly to irregular surfaces for maximum clot stabilization.

FLEXIBLE APPLICATION

Can be applied directly or mixed with saline or thrombin for targeted haemostasis.

FULLY ABSORBABLE

Naturally resorbed by the body no removal needed.

VERSATILE SURGICAL USE

Ideal for cardiac, vascular, orthopedic, ENT, dental, and minimally invasive procedures.



ZICOFLO - FLOWABLE GELATIN HAEMOSTATIC MATRIX MATRIX FORM FILLED IN SYRINGE (KIT PACKING)

Matrix - Engineered Hemostasis - Fast, Safe, & Versatile.

Flowable Gelatin Haemostatic Matrix (Matrix Form) is a sterile, biocompatible haemostatic gel designed for rapid bleeding control in complex surgical sites. Its moldable, viscous consistency allows it to conform perfectly to irregular cavities, tissue surfaces, and delicate anatomical structures, ensuring maximum contact and effective clot stabilization. The gel can be applied directly, or mixed with saline or thrombin for targeted haemostasis, offering flexibility for various surgical needs. Fully absorbable, it is naturally degraded by the body, eliminating the need for removal and minimizing foreign body reactions. Ideal for cardiac, vascular, orthopedic, ENT, dental, and minimally invasive procedures, it provides a safe, precise, and patient-friendly solution for controlled haemostasis and enhanced tissue healing.

Clinical Applications

CARDIAC & VASCULAR SURGERY

CORONARY ARTERY BYPASS GRAFTING (CABG)

Controls oozing at suture and graft sites.

VALVE REPAIR & REPLACEMENT

Conforms to delicate tissues for precise hemostasis.

ANEURYSM & SEPTAL DEFECT REPAIRS (ASD/VSD)

Stabilizes clots in complex cardiac reconstructions.

ORTHOPEDIC & SPINAL SURGERY

BONE CAVITIES & JOINT SURFACES Gel fills irregular spaces for effective bleeding control. **FRACTURE FIXATION & SPINAL PROCEDURES** Rapid hemostasis in hard-to-access areas.

DENTAL & ORAL SURGERY

EXTRACTION SOCKETS & IMPLANT SITES

Stops minor bleeding in irregular cavities.

CYST OR TUMOR REMOVAL

Conforms to surgical sites for controlled hemostasis.

ENT & NASAL SURGERY

SINUS SURGERY / SEPTOPLASTY POLYPECTOMY

Gel molds to cavity surfaces for precise bleeding control.

POST-OPERATIVE NASAL CARE

Maintains clot stability and supports tissue healing.

Email: info@zichorlifetech.com | Phone/whatsapp : +91 8050687890 | Web: www.zichorlifetech.com

CORPORATE OFFICE

ZICHOR LIFE TECH PVT LTD,
No. 57, 1st Floor, 2nd Main Road, Vyalikaval,
Malleshwaram, Bengaluru - 560003. INDIA.

MANUFACTURING SITE

ZICHOR LIFE TECH PVT LTD,
Sy. No.: 33/7, Giddobanahalli Village, Imangala Hobli,
Hiriyuru Taluk, Chitradurga, Karnataka, India - 577 558.