



A AEGIS LIFESCIENCES
PROTECTION THROUGH PERFECTION

CE FDA ISO MDSAP
2460 REGISTERED FACILITY ISO 13485 MEDICAL DEVICE FACTORY PROGRAM

WE
MATTER
WHEN
HAEMOSTATS
MATTER 

Aegis Lifesciences, established in the year 2008, is world's leading manufacturer & exporter of all major types of Haemostats. It has gained **international certificates of CE 2460, MDSAP & ISO 13485 Quality Management System. Exporting to 100+ countries** including highly regulated regions like Europe (CE), USA, Canada, Brazil (ANVISA), UK, Russia, Middle East etc.

MISSION

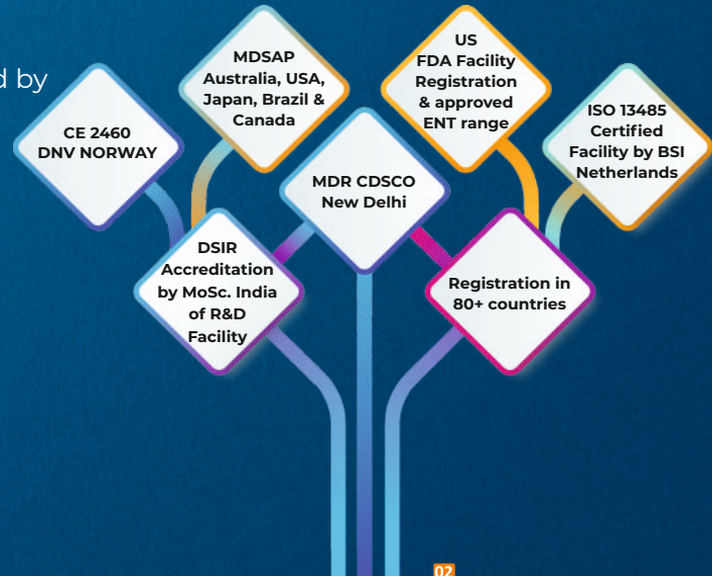


To improve the lives of patients around the world by developing and manufacturing innovative, high-quality & cost-effective medical devices.

VISION



To be the leading global provider of hemostatic products & technologies.





SURGISPON®



Surgi-ORC®



FLOGEL®



SURGI-PVA™



DENTOSPON®



HAEMOVET®



SURGISPON®

ABSORBABLE HAEMOSTATIC SPONGES



CHARACTERISTICS

- Absorbs 40-50 times its own weight of water/oxalate blood
- pH-neutral, ideal carrier for drugs
- Completely absorbed within 4 weeks
- Can be used dry or saturated with sterile saline solution
- Non-toxic, non-allergenic, non-immunogenic, and non-pyrogenic
- Uniform porosity guarantees a favourable haemostasis
- No residue & no encapsulation post complete absorption
- Easy to cut according to need
- Extremely cost-effective
- No special storage conditions required

AVAILABLE IN 30+ CUSTOMIZED SIZES & POWDER FORM



Scan For Detailed Information



SURGISPON®

DENTAL RANGE



CHARACTERISTICS

- Can be used as a carrier matrix along with drugs in bone regeneration
- User-friendly: easy to trim and manipulate
- Allows antibiotic addition for high-risk patients
- Mitigation of alveolar ridge resorption
- Saves valuable surgical and anaesthetic time
- Used as a scaffold for slow release of growth factors in healing of extraction sockets
- Supports stable blood clot formation

AVAILABLE SIZES

10x10x10 mm, 12x08 mm,
20x10 mm, 20x20x07 mm,
1gm bellow powder, 1gm Putty powder



Scan For Detailed
Information

SURGISPON®

ANAL TAMPON



CHARACTERISTICS

- Reduces post-operative pain
- No need for manual removal
- Can reduce up to 4 days of hospital stay
- Easy expelled at first bowel movement
- Liquefies rapidly and is spontaneously expelled within 1 to 2 days
- Painless and easy tampon discharge
- Provided with an opening into which flatus drain can be introduced
- Best suitable for post-operative haemostasis
- Well-adhering ability to the bleeding site

AVAILABLE SIZES

80x30 mm



Scan For Detailed
Information

SURGISPON®

ENT RANGE



Scan For Detailed Information

CHARACTERISTICS

- Supports vital tissue structures
- Prevents adhesions and Minimizes edema
- Firm, higher density than standard cubes
- Stops bleeding faster and effectively
- Avoids risk of tissue ingrowth & bone formation
- Anti-adherence to the packing material, gloves & instruments
- Separates tissues & maintains moisture
- Drains prior to first post-op appointment for clear progress evaluation
- Painless clearance through natural mucosal flow

AVAILABLE SIZES

80x50x10mm, 10x10x10mm,
20x20x07mm, 80x15x07mm,
80x07mm, 1gm powder

SURGISPON®

PATCH



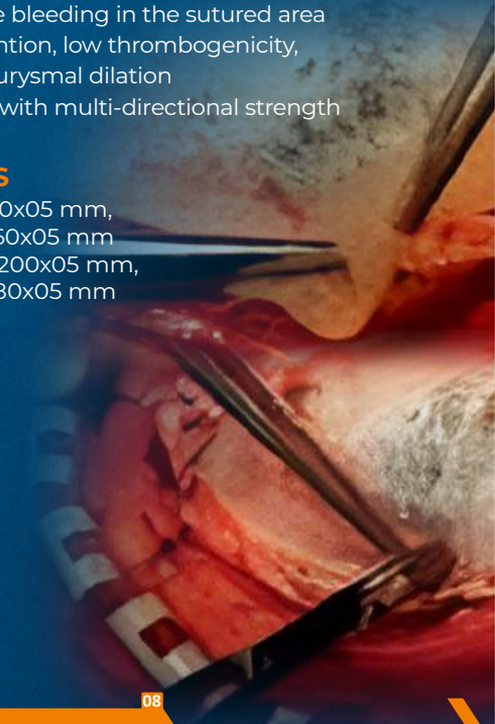
Scan For Detailed Information

CHARACTERISTICS

- Designed to minimize bleeding in the sutured area
- Improved suture retention, low thrombogenicity, and resistance to aneurysmal dilation
- Durable: Non-fraying with multi-directional strength

AVAILABLE SIZES

40x60x05 mm, 70x100x05 mm,
60x120x05 mm, 80x160x05 mm
120x120x05 mm, 150x200x05 mm,
125x80x05 mm, 250x80x05 mm



SURGISPON®

BELLOW POWDER (DRY USAGE)



Scan For Detailed Information

CHARACTERISTICS

- Stops bleeding effectively with significantly faster time
- For large and irregular surfaces
- Significantly lower chances of rebleeding
- Does not leave voids between the clot material and tissue surfaces
- Provides better mechanical integrity to the clot by enhancing the fibrin matrix within clots
- Better blood absorption capacity
- Indicated for use for capillary, venous and arteriolar bleeding
- No risk of encapsulation and overdosage
- For use in open and laparoscopic surgeries
- Can be easily removed or irrigated once haemostasis is achieved

AVAILABLE SIZES

1 gm, 2 gm, 3 gm, 5 gm
14 cm & 38 cm laparoscopic applicators

SURGISPON®

CONTAINER POWDER (PUTTY)



Scan For Detailed Information

CHARACTERISTICS

- Can be easily formed into any shape, according to surgical site
- Applied dry in powder form or as a paste mixed with saline solution
- Used in sternotomy and craniotomy to control bleeding in bones, cavities, and fissures
- Best suitable for post-operative haemostasis
- Can be applied by hand or with syringe to areas that are hard to reach
- Does not cause bone dehiscence like conventional bone waxes
- Fast & proven haemostasis for those hard-to-reach areas & oozing spongy bone

AVAILABLE SIZES

1 gm, 3 gm & 5 gm



DENTOSPON®

ABSORBABLE HAEMOSTATIC SPONGE
WITH 5% COLLOIDAL SILVER



Scan For Detailed
Information

CHARACTERISTICS

- Smooth & complete resorption within 4 weeks
- Long lasting antimicrobial depot effect
- Supports stabilization of the blood clot
- Complication-free healing
- It is both haemostatic and bactericidal
- Finely dispersed colloidal silver provides active surface for continuous release of silver ions
- Colloid silver Ph. Eur. 0.5 mg
- Reliable post-extraction treatment
- Effective against all micro-organisms found in oral cavity, particularly against gram-negative organisms

AVAILABLE SIZES

10x10x10 mm, 14x7x7 mm

Surgi-ORC®

OXIDIZED REGENERATED CELLULOSE
ORIGINAL/STANDARD



CHARACTERISTICS

- Fine weave of Oxidized Regenerated Cellulose
- Sheer weave allows visibility of the bleeding site
- Complete bio-absorption within 7-14 days
- pH<4, provides bactericidal properties
- Can be cut without fraying
- High flexibility and drapeability
- Suitable for both open and MIS surgeries
- Light knit formation covers uneven tissue
- Safe haemostasis with effective bactericidal properties

AVAILABLE SIZES

2x14 inch, 4x8 inch, 2x3 inch, 0.5x2 inch



Scan For Detailed
Information

Surgi-ORC[®]

OXIDIZED REGENERATED CELLULOSE
FIBRIL



CHARACTERISTICS

- Tufts of soft, lightweight ORC
- 7 layers of fibrillose fabric
- Provides high flexibility and conformability to surgical sites
- Soft, layered material conforms and “melts in” to bleeding tissue
- Lightweight layers can be pulled apart for precise placement around bleeding site
- Convenient for hard-to-reach site or irregularly shaped bleeding site
- Layers can be “peeled” off in desired amounts

AVAILABLE SIZES

1x2 inch, 2x4 inch, 4x4 inch



Scan For Detailed
Information

Surgi-ORC®

OXIDIZED REGENERATED CELLULOSE
NON-WOVEN/SNOW



CHARACTERISTICS

- Non-woven design increases contact surface
- Needle punched with interlocking fibres
- Easy use in open and MIS procedures without sticking to the instruments
- Faster Haemostasis than original variant
- Minimal to mild bleeding from specific or widespread surgical regions
- Retains its shape to offer conformability, handling & adherence to tissue, especially in laparoscopic surgery

AVAILABLE SIZES

1x2 inch, 2x4 inch,
4x4 inch



Scan For Detailed
Information

Surgi-ORC®

OXIDIZED REGENERATED CELLULOSE
KNIT



CHARACTERISTICS

- Denser weave of ORC for heavier bleeding
- Soft, pliable weave designed to hold a suture
- Supports stabilization of the blood clot
- Ideal web structure where wrapping and suturing is required
- Dense ORC material provides high tensile strength

AVAILABLE SIZES

2x3 inch, 3x4 inch, 6x9 inch,
1x1 inch, 1x3 inch, 1x3.5 inch



Scan For Detailed
Information

Surgi-ORC®

OXIDIZED REGENERATED CELLULOSE POWDER



Scan For Detailed
Information

CHARACTERISTICS

- Natural, plant-based absorbable haemostat
- Faster stopping of continuous oozing on broad surfaces
- Forms a more adherent and durable clot
- Maintains haemostasis even under irrigation
- Low pH confers a bactericidal effect, enhancing patient safety
- Achieves haemostat in < 1 minute
- Free from animal-origin substances or collagen additives
- For use in open and laparoscopic surgeries

AVAILABLE SIZES

1 gm, 2 gm, 3 gm, 4 gm, 5 gm,
14 cm & 38 cm laparoscopic applicators



FLOGEL®

FLOWABLE GELATIN HAEMOSTATIC MATRIX



Scan For Detailed Information

CHARACTERISTICS

- To stop bleeding in tight & irregular spaces, in difficult-to-reach surgical site
- Envelops bleeding site to stop bleeding faster
- Maintains uniform viscosity from beginning to end
- Can be mixed with either saline or thrombin
- Uniform and consistent flowability for precise performance
- Absorbed completely in 4 weeks
- Less stringent storage requirements compared to competition

AVAILABLE SIZES

5 ml, 6 ml, 8 ml, 10 ml



SURGI-PVA™

NASAL PACKS



CHARACTERISTICS

- Effective and ideal solution to assist in management of fluids
- Expands when moistened to assist in management of fluid
- Air-foaming technology, prevents bacterial growth, lowers infection & reduces odor
- Soft, supportive, anti-adhesive and low-irritation
- 3D open cell interconnected structure which gives strength and softness to the sponge for atraumatic removal
- Provides optimal pressure during epistaxis treatment
- Breathable airway, effectively reduce patient discomfort

AVAILABLE SIZES

Standard Nasal Packing - 45x20x15 mm, 80x20x15 mm,
Anatomical Nasal Packing - 80x30x15 mm,
Epistaxis Nasal Packing - 100x25x15 mm,
Sinus Nasal Packing - 35x12x6 mm, & 35x12x9 mm



Scan For Detailed Information

SURGI-PVA™

EYE SPEAR



CHARACTERISTICS

- Soft, absorbent and highly retentive polyvinyl alcohol foam
- Gentle on the eyeball and cornea, are designed to quickly clean the surface of the eye
- Absorb diffuse fluids during ophthalmic procedures
- Neutral pH results in no irritation at the surgical site
- Does not leave behind micro fragments

AVAILABLE SIZES

17x8x2 mm



Scan For Detailed Information

SURGI-PVA™

EAR WICK & EAR PACKS



CHARACTERISTICS

- Controlled expansion width-wise for optimal position and control
- Designed to facilitate instant delivery of antibiotics into the ear canal
- Fenestrated option available to enable aeration
- Available with string or without string

AVAILABLE SIZES

9x12 mm, 9x15 mm, 12x15 mm, 12x24 mm



Scan For Detailed
Information

SURGISPON®

NASAL/DERMAL WOUND CARE



CHARACTERISTICS

- Hypoallergenic, sterile, natural and safe
- Stops bleeding effectively
- Softness allows for painless removal
- Strong ability to absorb blood and exudate
- For persistent nasal and dermal bleedings resulting from injuries, accidents, allergies etc.
- Insoluble in water and fully absorbable

AVAILABLE SIZE

4x10x10 mm



Scan For Detailed Information

HAEMOVET®

ABSORBABLE HAEMOSTATS
FOR VETERINARY USE



Scan For Detailed
Information

CHARACTERISTICS

- Provides effective, quick & easy haemostasis
- It's porosity enables it to absorb 45 times its weight of blood
- Biologically absorbed within 4 weeks
- Saves valuable surgical & anaesthesia time
- Used dry or saturated with sterile
- Can be cut to the desired size & shape

AVAILABLE SIZES

10x10x10 mm, 60x20x07 mm,
1/3/5 gm Putty Powder,
1/2/3/5 gm Bellow Powder
With colloidal silver-10x10x10 mm,
14x07x07 mm, 20x20x20 mm



SURGISPON® DIAL

FOR POST-HAEMODIALYSIS
BLEEDING CONTROL



Scan For Detailed
Information

CHARACTERISTICS

- Designed for post-haemodialysis patients to stop bleeding at the puncture site with light pressure
- Provides mechanical matrix promoting platelet aggregation & coagulation, facilitating clot formation
- Highly Porous Structure absorbs approximately 45 times its own weight
- Minimizes post-operative time and promotes a faster return to normal activities
- Fast and effective haemostasis for mild to moderate bleeding
- No reported side effects
- Leaves no residue or encapsulation behind
- Easy application and painless removal
- Can be used dry & in combination with drugs/antibiotics

AVAILABLE SIZES

30x30x10 mm, 20x20x07 mm

HOW TO USE

Step: 1



Step: 2



Step: 3



Step: 4





Customised size products to take care of almost all types of Surgeries and convenience to surgeons



Only facility in the world for exclusive manufacturing of absorbable haemostatic products, with largest production

30%+ Annual growth



Most cost-effective solutions to the ailing humanities

100+

Country presence across the globe

CORPORATE OFFICE

A-504, Swati Trinity, Nr. Shantipura Circle, SP Ring Road,
Ahmedabad -380058, Gujarat, INDIA.

MANUFACTURING SITE

Aegis Lifesciences Private Limited
215/216, Mahagujarat Industrial Estate, Ahmedabad, Gujarat-382213, India.

+91 9512903131 +91 9512883131

marketing1@aegis-lifesciences.com / aegis.lifesciences@gmail.com



WEBSITE



YOUTUBE