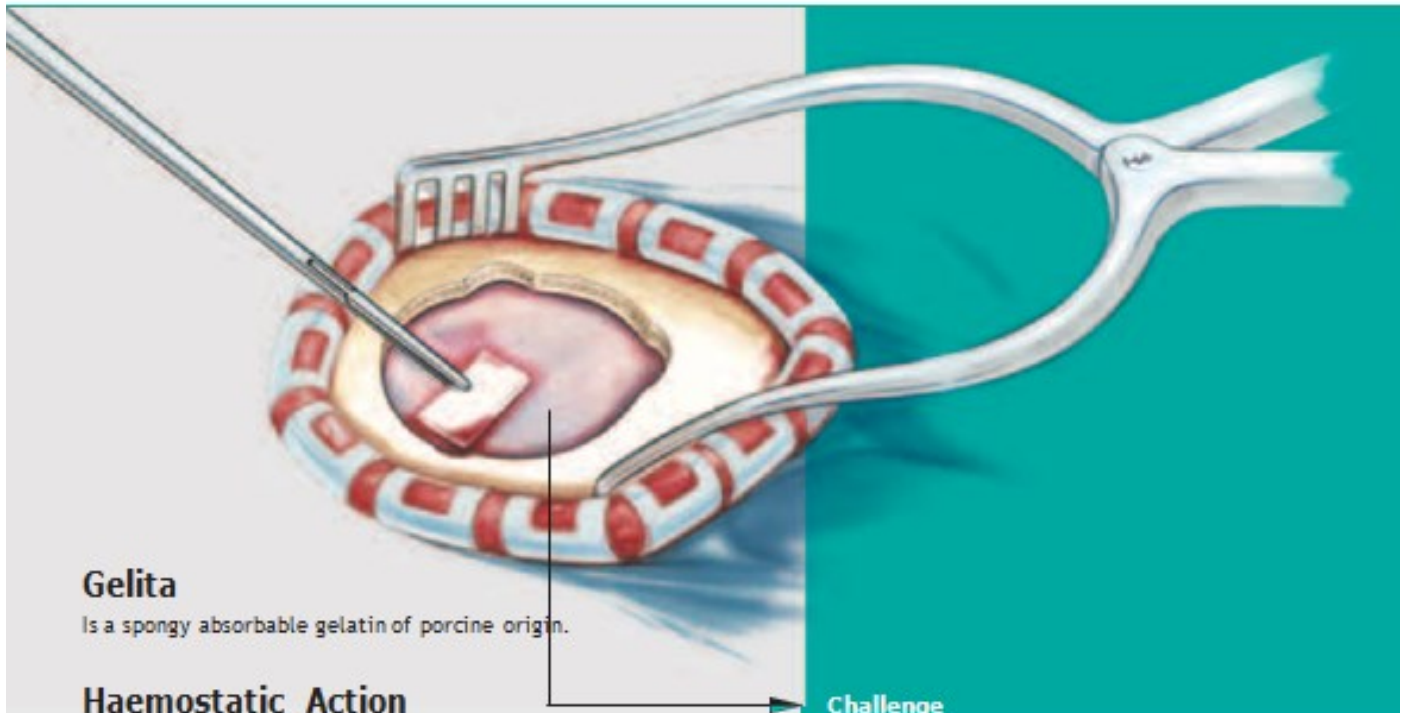




# Gelita

Control when you need it



## Gelita

Is a spongy absorbable gelatin of porcine origin.

## Haemostatic Action

The large area of the sponge-like structure favours the adhesion of platelets and thus leads to a rapid coagulation of the blood.

## Saves time and costs

Gelita is ready to use, it can be used whenever it is needed without any preparation, which saves time and is of particular importance in emergency situations.

## Summary

- ▶ Rapid absorption
- ▶ Excellent tissue compatibility
- ▶ Adheres to hard-to-reach sites
- ▶ Conforms to irregular surfaces
- ▶ Complete absorption with no residues
- ▶ Does not shred or fall apart
- ▶ Can be used as a carrier material for antibiotics or coagulation agents

## Challenge

*The removal of a brain tumor leaves a generalized bloody ooze.*

## Solution

*Gelita haemostat is laid flat and moulded to the contours of the area.*

# Gelita



#### FORMAT

Porcine gelatin sponge

#### ABSORPTION

3 weeks

#### MODE OF ACTION

The contact between collagen and blood leads to platelet aggregation.  
Mostly mechanical

#### FEATURES

Excellent absorption properties

Immediate sterile use

Conforms to irregular surfaces

Variety of sizes

Does not stick to gloves and instrument

#### BENEFITS

Rapid, effective  
Haemostatic control

No preparation time

Convenience

Cost effective

Easy handling

#### INDICATIONS

In neurosurgery

In thoracic surgery

In gynaecology

In orthopaedic surgery

In dental surgery

#### SIZE

1 x 1 x 1cm

1.5 x 1.5 x 1cm

8 x 5 x 1cm

8 x 2 x 1cm

1 x 1 x 1cm