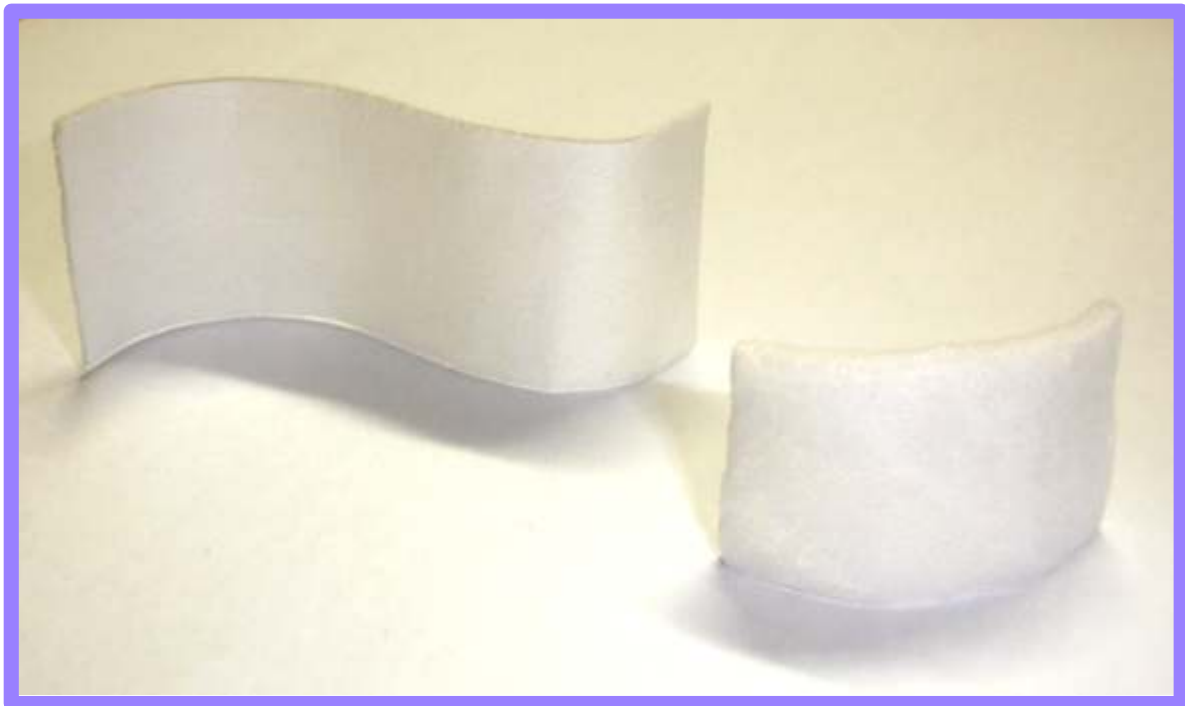


# Hemospon<sup>®</sup>

# Cote Tape

Absorbable Collagen  
Wound Dressings



# Hemospon<sup>®</sup>

Absorbable Collagen  
Wound Dressings

# Cote Tape

Indications:

## Hemospon<sup>®</sup> Cote

- Protection of donor sites
- Protection of mucosal flap



## Hemospon<sup>®</sup> Tape

- Protection of minor oral wounds
- Closure of grafted sites
- Repair of Shneiderian membranes, during sinus-floor lifting surgeries



Advantages:

- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>• Control of bleeding</li><li>• Stabilization of blood clot</li><li>• Acceleration of wound healing process</li><li>• Stabilization of graft material</li></ul> | <ul style="list-style-type: none"><li>• Protection of surgical wound</li><li>• Great visualization of surgical area</li><li>• Absorbed within 15 days</li><li>• Easy to handle</li></ul> |
|---|--|

References:

- 1) Berenguel, IA. Implantes das esponjas hemostáticas Gelfoam e Hemospon em alvéolos dentais em ratos após exodontia. Estudo histológico e histométrico comparativo. Dissertação (Mestrado) Faculdade De Odontologia De Marília, Unimar, Marília SP, 2006, 108p
- 2) Campanha, AA Influência dos implantes das esponjas hemostáticas Hemospon e Spongostan no processo de reparo alveolar após a extração dental Dissertação (Mestrado) Faculdade de Odontologia De Marília, Unimar, Marília SP, 2006, 104p
- 3) Santana RB et al. Análise da resposta cicatricial da esponja Hemospon implantada em tecido conjuntivo de rato. Rev Bras Implant. Out/dez 2009(4): 15-18

# Clinical Applications:

## Contention and protection of the graft material



Opening of the bone cavity with sinus floor lifting and placement of four implants



Placing the biomaterial with PRP, bone filling the cavity



Contention and protection of the graft material with the Collagen dressing Hemospon Tape



Closure of the incision

## Repair of the Schneiderian membrane



Bone cavity presenting small perforation of the Schneiderian membrane



Sealing the perforation with the use of the Collagen dressing Hemospon Tape



Filling of the bone cavity with graft material. There was no leakage of biomaterial into the Schneiderian membrane



Closure of the incision

# Hemospon<sup>®</sup> Cote Tape

Absorbable Collagen  
Wound Dressings

## Presentation:

Sterile dressings packed in individual blister packs



## Hemospon<sup>®</sup> Cote

Size:  
2,0 x 4,0 cm

## Hemospon<sup>®</sup> Tape

Size:  
2,5 x 7,5 cm



**EURO TECHNEW Lda**  
Rua da Marinha nº 199 - Madalena  
Vila Nova de Gaia  
PORTUGAL

**SAC**  
info@eurotechnew.com  
Fone: 00 351 227 123 302

 **TECHNEW**

CE  
0434