

Soft Tissue Punch

The circular scalpel or mucosal punch for soft tissues is an instrument used to create a complete incision of the mucous membrane flap of the diameter of the positioned implant. Omnia offers scalpels with 3 different diameters; the three sizes allow it to be adapted to the main implants on sale. The disposable circular scalpel causes less trauma to the mucous membrane than the classic scalpel because the cut is limited to the size of the implant cap. Box 5.

SDO012 - 4.1mm SDO014 - 5.2mm



curasan

Safescraper Micross

Disposable instrument with stainless steel blade to harvest autologous bone

- · Easy and fast extraction of cortical bone grafts
- · Minimal invasive "Tunnel Technique"
- Ready to use, sterile instrument





Surgical Procedure

Dressings



Dermabond

Prineo Skin Closure System

Provides a flexible microbial barrier with 99% protection in vitro for 72 hours against organisms commonly responsible for SSIs.

CCS100 - 60cm

CCS103 - 22cm

Skin Adhesive - High Viscosity

May be used in place of sutures or staples and lends increased strength through layers by forming its own flexible and sterile waterresistant protective coating.

CCS101 - ProPen APP6

CCS102 - 0 5ml Vials



Curaspor

Absorbable Haemostatic Gelatin Sponge

Gamma sterilised, single-use, 10 x 10 x 10mm, individually blister packed. This form is suitable for many of the most frequent surgical procedures in particular: parenchymal and thoracic surgery.



NJC010 - Pack 50

Surgical Procedure

Dressings



COLTENE

Kaltostat

Dressing Calcium/Sodium Alginate.

Kaltostat consists of an absorbent fibrous fleece composed of the sodium and calcium salts of alginic acid in the ratio of 80:20. The dressing is presented as a flat non-woven pad for application to surface wounds. In the presence of exudate or other body fluids containing sodium ions, the fibres absorb liquid and swell and calcium ions present in the fibre are partially replaced by sodium, causing the dressing to take on a gel-like appearance. This overlays the wound and provides a micro-environment that is believed to facilitate wound healing.

Indications:- Kaltostat is indicated as a primary dressing for the management of heavily exuding wounds including chronic wounds such as leg ulcers (venous arterial and diabetic), pressure sores, fungating carcinomas, and acute wounds such as donor sites, abrasions, lacerations and post surgical wounds.

Although there are no known contra-indications to the use of Kaltostat the dressing will be of little value if applied to wounds that are very dry, or covered with hard black necrotic tissue. Does not contain animal products.

NDK010 - 5cm x 5cm



Gelatamp

Gelatamp gelatine sponge with colloidal silver provides the dentist with an effective, biocompatible product for reliable post extraction treatment. The colloidal silver has a bactericidal depot effect. This product contains gelatine derived from animal fats.

NJG000 - Pot 50 Size 14mm x 7mm x 7mm. Contains 5% colloid silver.

NJG002 - Pack 20 - Blister Pack Contains 10 x double blisters i.e. 20 individual sponges. Size 14 x 7 x 7mm.





Surgicel

Individually wrapped haemostatic gauze.

NJH010 - 1.2cm x 5cm **NJH020 -** 5cm x 7cm







Hémocollagène

Haemostatic sponge with collagen of bovine origin. Individually blister-packed sterile sponges. Indications: Local haemostasis after dental surgical procedures. Pack 24.



NJD010

Surgicel Powder

SURGICEL™ Powder Absorbable Haemostat provides efficient control of continuous oozing on broad surfaces, ready to use out of the package, with no preparation required. Penetrates through the blood to stop bleeding at the source, effectively achieving haemostasis in a wet field. After haemostasis has been achieved, the bleeding site will not rebleed even if SURGICEL™ Powder is irrigated.

HCD085 - 3g



Racestyptine Solution

Aluminium Chloride Hexahydrate. Astringent and haemostatic solution. For use in impression-taking with a non-medicated retraction cord for retraction of free gingiva, control of gingival oozing and small haemorrhages. 13ml.







Surgicel Fibrillar

One layer is more effective at achieving haemostasis than 4 layers of SURGICEL™ Original Absorbable Haemostat; Densely structured fibres provide a surface for platelet adhesion and aggregation, which initiates clot formation. Conforms into bleeding tissue and to irregular surfaces. Lightweight, layered construction is customisable. Pack 10.

HCD080 - 10.2 x 10.2 cm

HCD081 - 5.1 x 10.2 cm

HCD082 - 2.5 x 5 cm

