



CONTRACT VEHICLES:

DAPA: SP0200-18-H-0064

FSS: 36F79721D0273

ECAT: SPE2DE-20-D-0015

PART #	DESCRIPTION
VTP-2201	VersaWrap 2x2in (5x5 cm)

**MULTIPLE MEDICAL
BPA/ IDIQ HOLDER**



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VersaWrap®

VersaWrap is an absorbable implant (Class II medical device) that provides a non-constricting encasement for injured peripheral nerves, tendons, ligaments, and/or skeletal muscle.

VersaWrap consists of a sheet and a wetting solution. The sheet is an ultrathin alginate/glycosaminoglycan hydrogel that is easy to handle, conformable, and is designed for easy placement under, around, or over injured tissue.

After positioning the sheet onto damaged tissue, the VersaWrap wetting solution, an aqueous chelator, is applied to quickly transition the sheet into a bioresorbable, gelatinous interface. Alternatively, the VersaWrap wetting solution may be applied to the sheet prior to implanting, allowing gel (syringe delivery) application of the device.

VersaWrap is non-cytotoxic, non-pyrogenic, non-irritating, non-sensitizing, non-toxic, and non-genotoxic.



VersaWrap Benefits

- 510(k) cleared medical device (not a tissue or biologic)
- Provides a gliding interface, reducing friction between tissues to reduce unwanted post-operative tethering
- Addresses multiple tissue types: peripheral nerve (including nerve root), tendon, ligament, skeletal muscle
- Nano-porous permeability to protect the delicate microenvironment of healing tissue
- May be applied as a sheet or as a syringe-deliverable gel, no sutures needed for either application method
- Non-immunogenic—all natural, no synthetics, no human or animal derived material
- Bioresorbable without replacement
- Ultrathin, designed for confined tissue spaces