

ORTHO **[PURE]** XT

Biological, consistent,
safe, strong



OrthoPure[®] XT for knee ligament reconstruction

The OrthoPure[®] XT device is a porcine tendon graft which has been treated using a patented decellularisation processing technology (dCELL[®]) to remove all viable cells and native components which have the potential to elicit an immune response. This technology gently cleanses the tissue whilst preserving the natural collagen architecture, providing a safe, reliable, easy to use and cost effective alternative to autograft, allograft and synthetics.

- ✓ Does not require harvest of patient's own tissue
- ✓ Biological and regenerative
- ✓ Consistent quality tissue with no supply constraints
- ✓ Stored at room temperature and ready to use
- ✓ Multiple product sizes to support reconstruction of different knee ligaments
- ✓ No change to the surgical team's preferred surgical technique, instrumentation, fixation and soft tissue rehabilitation protocols





OrthoPure® XT ordering information

Product #	Configuration	Minimum product length when doubled over	Diameter when double looped
2405XTS Size 5	Single tendon in a blister pack	120 mm	5–6 mm
2406XTS Size 6	Single tendon in a blister pack	120 mm	6–7 mm
2408XTD Size 8	Two single tendons in one blister pack	120 mm	8–9 mm (when tendons are sized together)
2410XTT Size 10	Three blister packs provided (single tendon in each blister pack)	120 mm	9.5–11 mm (when tendons are sized together)



**For more information contact your
Tissue Regenix distributor:**

TRX Orthopaedics Ltd.
Unit Three, Phoenix Court,
Lotherton Way,
Garforth,
LS25 2GY

E. customerservices@tissueregenix.com

W. www.tissueregenix.com

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A surgeon must always rely on his or her own professional clinical judgement when deciding to use a particular product when treating a patient. TRX Orthopaedics does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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