

Posterior cruciate ligament -tensile test

1. 10g find contact load
2. 10k load cell
3. Protocol: find contact->preconditioning->find contact->stress relaxation.
4. 1000 preconditioning cycles, max strain

oks00TR2-PCL-CXXX-01-01 lengths: 14.509 mm (for preconditioning),15.792 mm (for stress relaxation)
oks00TR2-PCL-CXXX-01-02 lengths: 16.7125 mm (for preconditioning),18.306mm (for stress relaxation)
oks00TR2-PCL-CXXX-01-03 lengths: 19.5730 mm (for preconditioning),22.092 mm(for stress relaxation)
sample failed at clamps in 03.

