



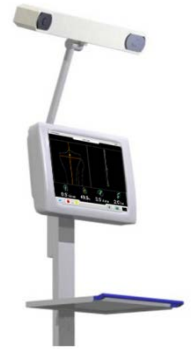
DALI'

HIGH TIBIAL OSTEOTOMY



DALI'
High Tibial Osteotomy

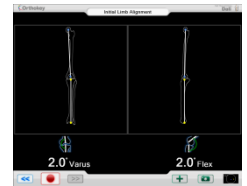
DALI' - HTO is the surgical navigation software for High Tibial Osteotomy. A successful outcome requires precise realignment of limb mechanical axis. With few simple anatomical landmarks, **DALI'- HTO** accurately monitors patient's limb alignment throughout the entire procedure enhancing surgeon's perception on outcomes for optimal results with less effort.



Main Technical Features:

1

Easy patient's anatomical references detection. Accurate **initial anatomic conditions data record** for a detailed assessment of present deformity and an exact surgical planning.



2

Effective **limb alignment monitoring** without increasing the operative time, for a precise execution of axis correction.



3

Relevant surgical information displayed, including femoro-tibial angle, limb axis position on tibial articular surface, tibial rotational variation.



4

Optimized instrumentation compatible with any conventional surgical instrumentation.

5

Optional **Kinematic evaluation module** for intraoperative surgical outcome control available.



Orthokey Italia s.r.l.
Piazza G.Puccini, 26
50144 Firenze, Italy

Phone: +39-055-354829
Fax : +39-055-3246012
e-mail: igs.support@orthokey.eu
Web: www.orthokey.com