

TNO:

 Initials:

 Site Code:
1a. Pre-op plan:
FEMUR:

 Varus/valgus: . degrees

 Int/ext: . degrees

 Flexion: degrees

 Size:
Distal resection:

 M: . mm

 L: . mm

Post. Resection:

 M: . mm

 L: . mm

Difference between TEA and PCA:
 . degrees

1b. Pre-op plan:
TIBIA:

 Varus/valgus: . degrees

 Int/ext: . degrees

 Slope/Flexion: degrees

 Size:

 Med. Resection: . mm

 Lat. Resection: . mm

2. Work Flow:

 Pre-resection: No Yes

 Measured resection: No Yes

 Gap Balancing: No Yes
Cut First:

 Tibia: No Yes

 Femur: No Yes
3. Deformity:

 Varus/valgus (no stress): . degrees

 Is varus/valgus correctable prior to ligament release: No Yes
ROM:

 Ext: . degrees

 Flexion: degrees

TNO:

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 Site Code:
4a. Intra-op: Initial Gaps

 Ex. Med Gap: mm

 Ex. Lat Gap: mm

 Flexion. Med Gap: mm

 Flexion Lat Gap: mm

4b. Intra-op:
FEMUR:

 Varus/valgus: . degrees

 Int/Ext: . degrees

 Flexion: degrees

 Size:
TIBIA:

 Varus/valgus: . degrees

 Int/Ext: . degrees

 Slope/Flexion: degrees

 Size:
4c. Intra-op: Planned Gaps

 Ex. Med Gap: mm

 Ex. Lat Gap: mm

 Flexion Med Gap: mm

 Flexion Lat Gap: mm

5a. Final:
FEMUR:

 Varus/valgus: . degrees

 Int/ext: . degrees

 Flexion: degrees

 Size:

Distal resection:

 M: . mm

 L: . mm

Post. Resection:

 M: . mm

 L: . mm

5b. Final:
TIBIA:

 Varus/valgus: . degrees

 Int/ext: . degrees

 Slope/Flexion: degrees

 Size:

 Med. Resection: . mm

 Lat. Resection: . mm

 Insert thickness: mm

5c. Posterior cruciate ligament excised:

 Yes

 No

TNO:

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6. Trials:

 ROM Ext: degrees

 ROM Flexion: degrees

 Varus/Valgus: . degrees

 Ex. Med. Gap: mm

 Ex. Lat. Gap: mm

 Flx. Med.Gap: mm

 Flx. Lat. Gap: mm

7. Final implant after cementation:

 ROM Ext: degrees

 ROM Flexion: degrees

 Varus/Valgus: . degrees

8. Please detail any specific comments below:**9. Have the surgery session files been exported from the MAKO Robot onto the removable (external) encrypted device?**

 Yes*

 Date of export: - -

 No

 If **not possible at the time of surgery**, please ensure the session files remain on the Robot until an export to a external hard drive is possible.

*Please note: The surgery session files **MUST** be pseudonymised using the standard naming convention of "RACER-K_TNO_SiteCode_Date" prior to being transferred to Warwick.

*(Please note: your name **must** be on the trial delegation log)*

Name of Surgeon who performed the surgery (print name): _____

Date completed: - -