

All fields are Mandatory unless otherwise indicated							
REMEMBER! MAKE A NOTE OF THE NJR REFERENCE NUMBER WHEN YOU ENTER THIS DATA NJR REF:							
PATIENT DETAILS							
Patient Consent Obtained	Yes □	No □	Not Recorde	d 🗆			
Patient Hospital ID							
Body Mass Index (enter either H&W OR BMI OR tick Not Available box)	Height (IN CM) Weight (IN KG)		ВМІ	٨	Not Available □		
					_		
PATIENT IDENTIFIERS							
Forename							
Surname							
Gender	Male □	Female □	Not Known		Not Specified □		
Date of Birth	DD/MM/YYYY						
Patient Postcode			Overseas Ac	ddress 🗆			
NHS Number (if available)							
OPERATION DETAILS							
Hospital							
Operation Date	DD/MM/YYYY						
Anaesthetic Types			- Nerve Block □ - Spinal (Intrathecal) □				
Patient ASA Grade	1 🗆	2 🗆	3 □	4 🗆	5 🗆		
Operation Funding	NHS □	Independ	dent □				
SURGEON DETAILS							
Consultant in Charge							

SpR/ST3-8 □

F1-ST2 □

Other

Other

Specialty Doctor/SAS □

Consultant □

Consultant □

**Operating Surgeon** 

First Assistant Grade

Operating Surgeon Grade

ANKLE PRIMARY PROCEDURE DETAILS							
Side	Left □ Right □						
Indications for Implantation (select all that apply)	Osteoarthritis Other Inflammatory Arthropathy		Rheumatoid Artl Other	hritis			
Has the patient had a previous fracture around the index joint?	Yes □ No □		Not available □	I			
Previous Surgery on Index Joint (select all that apply)	None □ Distal Tibial Osteotomy □	Internal Fixatio Arthrodesis		Other Not Available			
Has the patient had a previous bony infection of the tibia or hindfoot?	Yes □ No □		Not available □	I			
PRE OPERATIVE RANGE DEFORMITY							
Tibia-Hindfoot Alignment (based on clinical assessment)	Physiological Neutral □  5-15° Varus □  5-15° Valgus □	Not Available 16-30° Varus 16-30° Valgus		>30° Varus >30° Valgus			
PRE OPERATIVE RANGE OF MOVEM	ENT (Clinical)						
Ankle Dorsiflexion (degrees)	5-20° □ Neut	ral □ F	ixed Equinus □	Not Av	ailable 🗆		
Ankle Plantarflexion (degrees)	5-15° □ 16-4	5° □		Not Av	ailable 🗆		
Subtalar Joint	Normal ROM (compared to opp side) ☐  Joint has been fused ☐	Stiff (compared to	opp side)	Not Av	ailable 🗆		
	Tourit Had been laded						
SURGICAL APPROACH							
Patient Procedure	Primary Total Prosthetic Replace Primary Total Prosthetic Replace Primary Total Prosthetic Replace	ment Using Ceme	ent	ı Hybrid)			
Approach	Anterior □ Lateral (transfibular) □	Anterolate Other	eral 🗆				
Associated Procedures at the time of surgery* (select all that apply)	Subtalar Joint Fusion Talonavicular Fusion Calcaneal Displacement Osteoto Achilles Tendon Lengthening	□ Me my □ La	oula Osteotomy edial Malleolar Os teral Ligament Re edial Ligament Re	econstruction			
*Also select if previously carried out or procedures are planned at the time of index surgery	Fusion Distal Tibiofibular Joint	□ Ot	her one				
Computer Guided Surgery Used?	Yes □ No □						
THROMBOPROPHYLAXIS REGIME (in	ntention to treat)						
Chemical	LMWH	□ Warfarin □ Direct Th □ Other	nrombin Inhibitor		None 🗆		
Mechanical	Intermittent Calf Compression		Other   None				
BONE GRAFT							
Bone Graft Used?	Yes □ No □						
SURGEON'S NOTES							
INTRA-OPERATIVE EVENT							
Untoward Intra-Operative Event (select all that apply)	None Fracture medial malleolus Fracture lateral malleolus		racture (other) igament Injury Other				

## Minimum Dataset Form - COMPONENT LABELS

1.	Please affix any component labels to this sheet and ensure any extra component label sheets are attached to the main
	Minimum Dataset Form.
2.	Ensure all component details are provided, including cement.
3.	The NJR DOES NOT record the following: wire, mesh, cables, plates, screws, surgical tools, endoprostheses or bipolar heads.