

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						
NJR Patient Consent Obtained	Yes □	No □	Not Recorded □	I		
Patient Hospital ID						
Body Mass Index (enter either H&W OR BMI OR tick Not Available box)	Height (IN M) Weight (IN KG)	В	MI	1	Not Available □	
PATIENT IDENTIFIERS						
Forename						
Surname						
Gender	Male □	Female □	Not Known □	1	Not Specified □	
Date of Birth	DD/MM/YYYY					
Patient Postcode			Overseas Addres	ss 🗆		
NHS or National Patient Number (if available)						
OPERATION DETAILS						
Hospital						
Operation Date	DD/MM/YYYY					
Anaesthetic Types	General Regional – Epid	□ ural □	Regional – Ne Regional – Spi		□ cal) □	
Patient ASA Grade	1 🗆	2 🗆	3 🗆	4 🗆	5 □	
Operation Funding	NHS □	Independent				
SURGEON DETAILS						
Consultant in Charge						

SpR/ST3-8 □

F1-ST2 □

Other

Specialty Doctor/SAS □

Other \square

Consultant □

Consultant □

Operating Surgeon

First Assistant Grade

Operating Surgeon Grade

ANKLE PRIMARY PROCEDURE D	ETAILS						
Side	Left □ Right						
Indications for Implantation (select all that apply)	Osteoarthritis Other Inflammatory Arth	nropathy		Rheumatoid <i>A</i> Other	Arthritis		
Has the patient had a previous fracture around the index joint?	Yes □	No □		Not available			
Previous Surgery on Index Joint (select all that apply)	None Distal Tibial Osteotomy		Internal F Arthrodes		Other Not Availa	□ ble □	
Has the patient had a previous bony infection of the tibia or hindfoot	Yes □	No □		Not available			
PRE OPERATIVE RANGE DEFORMITY	1						
	Physiological Neutral D]	Not Availa	able □			
Tibia-Hindfoot Alignment	5-15° Varus □		16-30° Va	arus 🗆	>30 Varus	3 □	
(based on clinical assessment)	5-15° Valgus □		16-30° Va	16-30° Valgus □		>30 Valgus □	
PRE OPERATIVE RANGE OF MOVEM							
Ankle Dorsiflexion (degrees)	5-20° □	Neutra		Fixed Equinus D	□ Not Av	ailable 🗆	
Ankle Plantarflexion (degrees)	5-15° □	16-45°	П	·		railable □	
, and righternesses (degless)	Normal ROM		Stiff				
Subtalar Joint	(compared to opp side)			d to opp side)] Not Av	ailable 🗆	
	Joint has been fused		` .	,			
SURGICAL APPROACH							
Patient Procedure	Primary Total Prosthetic Primary Total Prosthetic Primary Total Prosthetic	c Replaceme	ent Using Co	ement	eg Hybrid)		
Approach	Anterior Lateral (transfibular)		Antero Other	olateral			
Associated Procedures at the time of surgery* (select all that apply)	Subtalar Joint Fusion Talonavicular Fusion Calcaneal Displacemen	nt Osteotomy		Fibula Osteotomy Medial Malleolar Lateral Ligament	Osteotomy		
*Also select if previously carried out or procedures are planned at the time of index surgery	Achilles Tendon Length Fusion Distal Tibiofibula	-		Medial Ligament Other None	Reconstruction		
Computer Guided Surgery Used	Yes □ No						
THROMBOPROPHYLAXIS REGIME (in	ntention to treat)						
Chemical (In Hospital)	Aspirin LMWH Pentasaccharide (eg Fondaparinux) Warfarin		(eg Da Facto	Thrombin Inhibitor abigatran) r Xa Inhibitor varoxaban/Apixaba			
Mechanical	Foot Pump Intermittent Calf Compr TED Stockings	ession □		Other □ None □			
Bone Graft							
Bone Graft Used?	Yes □ No □						
SURGEON'S NOTES							

None None		Fracture (other)	
Untoward Intra-Operative Event (select all that apply) Fracture medial ma	alleolus 🗆	Ligament Injury	
Fracture lateral ma	lleolus	Other	

Minimum Dataset Form - COMPONENT LABELS

1.	Please affix any component labels to this sheet and en Minimum Dataset Form.	sure any extra component label sheets are attached to the main		
2.	Ensure all component details are provided, including ceme			
3.	Talar Component	les, plates, screws, surgical tools, endoprostheses or bipolar heads. <u>Tibial tray component</u>		
	Meniscal component	Cement (if used)		
	<u>Accessories</u>			
	<u> 10000330He3</u>			