

# National Bone & Joint Infection Registry



PLEASE RETURN THIS FORM TO YOUR BAJIR ADMINISTRATOR FOR  
DETAILS TO BE ADDED TO THE REGISTRY

## Surgery - Bone Infection

**FOR COMPLETION BY OPERATING SURGEON**

**PATIENT ID** (Label preferred):

(Minimum required:  
Name, D.O.B, NHS Number)

**DATE OF SURGERY:**

**NAME OF SURGEON:**

Please complete all parts by ticking the most appropriate box.

These reflect the drop down options in the registry and there is no facility for free-text unless stated

**PRESENCE OF SINUS PRE-TREATMENT:**

YES

NO

**ANATOMICAL SIDE:**

LEFT

RIGHT

CENTRAL

**BONE INVOLVED:**

STERNUM

CLAVICLE

SCAPULA

HUMERUS

RADIUS

ULNA

HAND

PELVIS

FEMUR

TIBIA

FIBULA

FOOT

PATELLA

**ORTHO IMPLANT PRESENT AT INDEX SURGERY**

YES

NO

UNKNOWN

**PREVIOUS ORTHO SURGERY TO MANAGE INFECTION AT THIS SITE**

YES

NO

UNKNOWN

IF YES, NUMBER OF PREVIOUS OPERATIONS

1

2-4

>4

UNKNOWN

DATE OF MOST RECENT SURGERY \_\_\_\_\_

**CHRONICITY OF INFECTION:**

ACUTE

CHRONIC

ACUTE ON CHRONIC

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**LONG BONE OSTEOMYELITIS PROCEDURE:**  NOT APPLICABLE

- 1<sup>ST</sup> STAGE PROCEDURE       2<sup>ND</sup> STAGE PROCEDURE       3<sup>RD</sup> STAGE PROCEDURE
- CORTICAL RESECTION       CORTEX & MEDULLA RESECTION       SEGMENTAL RESECTION  
 INCISION AND DRAINAGE       REMOVAL OF METALWARE       BIOPSY  
 REAMING       DAIR

**AMPUTATION:**

- AMPUTATION – TRANSFEMORAL       AMPUTATION - KNEE DISARTICULATION  
 AMPUTATION – TRANSTIBIAL       AMPUTATION – SYME’S  
 AMPUTATION – OTHER (free text) \_\_\_\_\_

**DEGREE OF CLEARANCE:**

- NOT APPLICABLE       SAMPLING       DEBULKING/DECOMPRESSION  
 PARTIAL CLEARANCE       ALL ACTIVE DISEASE AREAS       ALL ABNORMAL BONE

**CIERNY MADAR ANATOMIC STAGE:**

- STAGE 1       STAGE 2  
 STAGE 3       STAGE 4

**CIERNY MADAR PATIENT TYPE:**

- NOT APPLICABLE       TYPE A  
 TYPE B LOCAL       TYPE B SYSTEMIC  
 TYPE B LOCAL & SYSTEMIC       TYPE C

Anatomic Type	Stage 1	Medullary osteomyelitis
	Stage 2	Superficial osteomyelitis
	Stage 3	Localized osteomyelitis
	Stage 4	Diffuse osteomyelitis
Physiologic Class	A Host	Normal host
	B Host	Systemic compromise (Bs) Local compromise (BI)
	C Host	Treatment worse than the disease

**DEAD SPACE MANAGEMENT: (More than one possible)**

- NONE       FREE FLAP       LOCAL FLAP  
 DISSOLVABLE ABX CARRIER       NON-DISSOLVABLE ABX CARRIER

**CARRIER:**

- PMMA BEADS       PMMA SPACER

**STABILISATION PERFORMED:**

- STABILISATION INTERNAL       STABILISATION EXTERNAL  
 PLATE (TEMPORARY)       PLATE (DEFINITIVE)       NAIL (TEMPORARY)  
 NAIL (DEFINITIVE)       EXCHANGE NAILING (TEMPORARY)       EXCHANGE NAILING (DEFINITIVE)  
 PLASTER (TEMPORARY)       PLASTER (DEFINITIVE)       PIN TO BAR (TEMPORARY)  
 PIN TO BAR (DEFINITIVE)       RING FIXATOR (TEMPORARY)       RING FIXATOR (DEFINITIVE)  
 HYBRID FIXATOR (TEMPORARY)       HYBRID FIXATOR (DEFINITIVE)       NONE

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## OTHER SURGICAL PROCEDURE:

- NONE  MUA  FIXATOR MODIFICATION  
 REMOVAL OF PMMA  OTHER PROCEDURE (free text) \_\_\_\_\_

## LOCAL MEDICAL MANAGEMENT (INDEPENDENT SECTION ON REGISTRY, MULTIPLE OPTIONS MAY BE SELECTED)

### CARRIER:

- PALACOS - G  COPAL – G+C  COPAL – G+V  
 CMW  CEMEX  DAC 5 ML  
 DAC 10 ML  OSTEOSET  PRODENSE  
 HERAFIL  CERAMENT  BONE GRAFT  
 5ML STIMULAN RAPIDCURE  10ML STIMULAN RAPIDCURE  
 20ml STIMULAN RAPIDCURE  SMARTSET GMV ENDURANCE GENTAMICIN BONE CEMENT  
 SMARTSET GHV GENTAMICIN BONE CEMENT  DEPUY CMW 1 GENTAMICIN BONE CEMENT  
 DEPUY CMW 2 GENTAMICIN BONE CEMENT  DEPUY CMW 3 GENTAMICIN BONE CEMENT  
 OTHER (free text) \_\_\_\_\_

### ANTIBIOTICS WITHIN CARRIER:

- NONE  AMIKACIN  AMOXICILLIN  ANTIFUNGAL  
 AZITHROMYCIN  BENZYL PENICILLIN  CEFTAZIDIME  CEFTRIAXONE  
 CIPROFLOXACIN  CLARITHROMYCIN  CLINDAMYCIN  CO-AMOXICLAV  
 CO-TRIMOXAZOLE  DAPTOMYCIN  DOXYCYCLINE  ERTAPENEM  
 FLUCLOXACILLIN  FUSIDIC ACID  GENTAMICIN  LINEZOLID  
 MEROPENEM  METRONIDAZOLE  MOXIFLOXACIN  PIPERACILLIN TAZOBACTAM  
 PRISTINAMYCIN  RIFAMPICIN  TEICOPLANIN  TIGECYCLINE  
 TOBRAMYCIN  TRIMETHOPRIM  VANCOMYCIN  
 OTHER (free text) \_\_\_\_\_