

How to use NJR ReportsOnline

A Guide for Hospital Data Managers and Surgeons

Document control

Change control table:

Version	Description	Release date	Reason for change	Reviewer
1	How to use NJR ReportsOnline	Sept 2018	Replace 2011 version	CMaskrey

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What is NJR ReportsOnline?

ReportsOnline allows you to view and download detailed and summarised reports on the procedures performed in your hospital
It also provides details of implants used in these procedures.
Surgeons have additional access to patient case mix detail.

The reports can be accessed through the NJR Data Entry System and can be printed or downloaded as CSV or XML files.

Accessing the Reports

Go to the NJR website Home Page <http://www.njrcentre.org.uk/>
Select the NJR Data Entry System on the right hand side:

NJR National Joint Registry
www.njrcentre.org.uk
Working for patients, driving forward quality

Font Size: A A A email page print page

IN THIS SITE...

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- Patients
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Home

Welcome from the National Joint Registry for England, Wales, Northern Ireland and the Isle of Man

Hip, knee, ankle, elbow and shoulder joint replacements are common and highly successful operations that bring many patients relief from pain and improved mobility. Thousands of these joint replacement operations take place in the UK every year.

The National Joint Registry (NJR) was set up by the Department of Health and Welsh Government in 2002 to collect information on all hip, knee, ankle, elbow and shoulder replacement operations, to monitor the performance of joint replacement implants and the effectiveness of different types of surgery, improving clinical standards and benefiting patients, clinicians and the orthopaedic sector as a whole. Northern Ireland joined in 2013 and the Isle of Man in 2015.

StatsOnline
View and download NJR statistics.
> StatsOnline

NJR Data Entry System
Enter data into the NJR
> Data Entry System

Patient information
▶ Patient website pages

Select "Data Entry System" from the Quick links with the padlock icon

NJR National Joint Registry
www.njrcentre.org.uk
Working for patients, driving forward quality

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IN THIS SITE...

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Data Entry System

This page serves as a portal to the NJR Data Entry System which you can link to on the right hand side of this page. In order to be able to access the Data Entry System you must first have registered with the NJR. To register for an account you must send an email to the NJR Centre. The email must be sent from a hospital email address as the NJR Centre will be unable to approve requests for new users if they are sent from a personal email address. For more information about how to register, please see our Registration page.

Bulletin board
This section is reserved for announcements that are specific to the Data Entry System. For more general announcements and events, please see the [news and events page](#).

The NJR application has been changed to allow patient details to be entered where 'Don't know' is recorded for Patient Consent, which now ensures that all procedures recorded on the NJR for a single patient can be linked, improving the monitoring of implant performance. It is essential that patient consent is sought for all procedures submitted to NJR. If it is discovered subsequently that a patient either gave their consent or positively declined it please ensure that you inform the NJR Service Desk so that the appropriate changes can be made on the patient record.

Any queries regarding patient consent should be put to your NJR Regional Coordinator, the contact details of which can be obtained from the NJR Service Desk.

Quick links
Data Entry System

Related documents
Ethics and Confidentiality Committee application for section 251 support (PDF, 211 Kb)

Enter your login details. You will require a Username, Memorable Data and Password before you are able to log in to the system.

These can be obtained from the NJR Service Desk 0845 345 9991 or from your local NJR Regional Coordinator.

The screenshot shows the login interface for the National Joint Registry Data Entry System v8.9.2. At the top, there is a blue header with the NJR logo, the text 'National Joint Registry', the website 'www.njrcentre.org.uk', and the slogan 'Working for patients, driving forward quality'. Below the header, it says 'Welcome to the NJR Data Entry System v8.9.2'. The main content area has a dark blue background with white text. It includes the NJR Helpline Tel: 0845 345 9991 and a prompt: 'Please enter your authentication details into the input boxes and click 'login''. There are three input fields: 'Username:', 'Memorable data:', and 'Password:'. Below the input fields, there is a link: 'To enter a MDSv6 procedure carried out prior to 4th June 2018, or to edit an existing MDSv3, 4, 5 or 6 record [click here](#).' A disclaimer follows: 'Computer Misuse Act 1990 - Unauthorised access to this system is an offence. Disclaimer: The listing of suppliers' components in the NJR database does not indicate approval of such components by the NJR Centre or any regulatory body. Helpline Phone: 0845 345 9991'. At the bottom, there is a blue 'Login' button.

You will see the following options:

The screenshot shows the main menu of the National Joint Registry system. It features a blue header with the NJR logo, the text 'National Joint Registry', the website 'www.njrcentre.org.uk', and the slogan 'Working for patients, driving forward quality'. Below the header, there are several menu items, each in a white box with a blue border and a right-pointing arrow. The items are: 'Create New Operation - Hips, Knees and Ankles', 'Create New Operation - Elbows and Shoulders', 'Edit Existing Operation', 'Correct Patient Details', 'Reports Menu' (circled in orange), 'View ReportsOnline' (circled in orange), 'System Functions', and 'Log Off'. There are also three small icons in the top right corner of the header area.

When "View ReportsOnline" is selected the following screen is displayed:

The screenshot shows the 'Hospital ReportsOnline' screen. It has a blue header with the NJR logo, the text 'National Joint Registry', the website 'www.njrcentre.org.uk', and the slogan 'Working for patients, driving forward quality'. Below the header, there is a white area with a blue border. It contains two date input fields: 'Start Date' with the value '01/01/2018' and 'End Date' with the value '12/09/2018'. Below the date fields, there is a 'Select a report' dropdown menu. The dropdown menu is open, showing a list of report types: 'MDS1 Hips Operations', 'MDS2 Hips Operations', 'MDS3 Hips Operations', 'MDS1 Knees Operations', 'MDS2 Knees Operations', 'MDS3 Knees Operations', and 'MDS4 Ankles Operations'. Below the dropdown menu, there is a blue 'Show report' button (circled in orange). There are also two small icons in the top right corner of the header area.

Report criteria

Select the hospital, then enter the date range for the reporting period, select the type of report and click "Show report":

Reports available for surgeons and Hospital Data Managers

Reports available to surgeons and HDMs	Reports available to surgeons only
MDS1 Hips Operations MDS2 Hips Operations MDS3 Hips Operations MDS1 Knees Operations MDS2 Knees Operations MDS3 Knees Operations MDS4 Ankles Operations MDS1 Components Hips MDS2 Components Hips MDS3 Components Hips MDS1 Components Knees MDS2 Components Knees MDS3 Components Knees MDS4 Components Ankles Procedure Type Case Mix Brand Usage MDS5 Elbows Operations MDS5 Components Elbows MDS5 Shoulders Operations MDS5 Components Shoulders MDS6 Hips Operations MDS6 Knees Operations MDS6 Ankles Operations MDS6 Elbows Operations MDS6 Shoulders Operations	Operation Summary Statistics Patient procedure mix as consultant in charge Patient procedure mix as lead operating surgeon Hip indications for implantation as Consultant in Charge Hip indications for implantation as Lead operating surgeon Knee indications for implantation as Consultant in Charge Knee indications for implantation as Lead operating surgeon Ankle indications for implantation as Consultant in Charge Ankle indications for implantation as Lead operating surgeon Hip indications for revision as Consultant in Charge Hip indications for revision as Lead operating surgeon Knee indications for revision as Consultant in Charge Knee indications for revision as Lead operating surgeon Ankle indications for revision as Consultant in Charge Ankle indications for revision as Lead operating surgeon Elbow indications for implantation as Consultant in Charge Elbow indications for implantation as Lead operating surgeon Elbow indications for revision as Consultant in Charge Elbow indications for revision as Lead operating surgeon Shoulder indications for implantation as Consultant in Charge Shoulder indications for implantation as Lead operating surgeon Shoulder indications for revision as Consultant in Charge Shoulder indications for revision as Lead operating surgeon

Time periods for the Minimum Data Sets

- MDS1 from 1st April 2003
- MDS2 from 1st April 2004
- MDS3 from 1st December 2007
- MDS4 from 1st April 2010
- MDS5 from 1st April 2012
- MDS6 from 1st November 2014
- MDS7 from 4th June 2018 – no MDS7 reports are currently available as Reports Online is going to be re-written.

Your Hospital Reports

For **Surgeons** the reports are based on operations performed at the selected hospital where you are Consultant-in-Charge and/or Lead Operating Surgeon. The data displayed on the screen can be downloaded and saved to your computer as a CSV file or an XML file (see Downloading Data section below).

Procedure Case Mix and Brand usage reports include all operations performed at your hospital.

For **Hospital Data Managers** the reports are based on all operations performed at your hospital. The data displayed on the screen can be downloaded and saved to your computer as a CSV file or an XML file (see Downloading Data section below).

With the exception of the Procedure Case Mix and Brand usage reports, it is important to note that data will be included in the report only if the Consultant-in-Charge has consented to share data.

Your Regional Coordinator will be able to tell you which of the consultants at your hospital have consented to share their data and send you a form to obtain consent from any consultants who have not given consent.

Procedure Case Mix and Brand usage reports include all operations performed at your hospital.

Operations reports

The Operations reports return the data with all the operation details within the specified date range, but without the component details. This is because several components may be implanted during one operation and this generates too much data to download for easy display

in one spreadsheet. Component data is available in a separate report (e.g. MDS3 Components Knees).

- Select the hospital
- Select a Start Date and an End Date from the calendar icons
- Select the type of report
- click 'Show Report'.

The example shown is MDS6 Knees Operations

MDS6 Knees Operations																	
												Menu	Log Off				
												Print	< Back				
												↪ This data is available to download as a CSV file					
												↪ This data is available to download as an XML file					
Reporting Period 01 Jan 2018 to 05 Sep 2018																	
MDS Version	NJRIndexNo	ProcedureID	consent	Patient Hospital ID	Height	Weight	BMI	BMI_NotAvailable	PatientPhysicalStatus	Grade	Hospital	LeadSurgeon	ConsultantIC	DateOfSurgery	Anaes_General	Anaes_Regional	Epi
6		2613045	Yes		0	0	59	Not Applicable	P3 - Incapacitating systemic disease		Hospital			15/02/2018	0		0
6		2645366	No		0	0	29	Not Applicable	P2 - Mild disease not incapacitating		Hospital			07/04/2018	1		0
6		2648736	Yes		0	0	46	Not Applicable	P2 - Mild disease not incapacitating		Hospital			12/04/2018	0		0
6		2642709	Yes		0	0	30	Not Applicable	P3 - Incapacitating systemic disease		Hospital			05/04/2018	0		0
6		2638673	Yes		0	0	0	Yes	P3 - Incapacitating systemic disease		Hospital			t 24/03/2018	1		0

Components report

The Components report returns the data with component details only but also includes the NJR

Index number which can be matched to the NJR Index number in the Operations report to link

the operation details to the components used.

- Select a Start Date and an End Date from the calendar icons
- Select the type of report
- click 'Show Report'.


The example shown is MDS3 Components Hips

MDS Version	NJRIndexNo	ProcedureID	Patient Hospital	side	joint	procedure	type	patient	procedure	Component_1	Component_2	Component_3	Component_4	Component_5	Component_6	
129670	4028686		H	Hip	Primary	Primary Total Prosthetic Replacement not classified elsewhere (e.g. HYBRID)				PINN SECTOR HA ACET CUP 50MM :CatNo: 121712050 :Manuf: DePuy :Batch: hk2907	Pinnacle AltrX polyethylene liner neutral 32x50mm 32-050 :CatNo: 1221-32-050 :Manuf: DePuy :Batch: hu2985	C-STEM AMT Std Offset Size 2 :CatNo: 157004085 :Manuf: DePuy :Batch: d18022207	ARTIC DELTA CERAMIC 32MM +9 :CatNo: 136532330 :Manuf: Heraeus Medical :Batch: 89334687	Palacos R +G 2x40 g :CatNo: 66017569 :Manuf: Heraeus Medical :Batch: 89334687	CEMENT RESTRICTOR SIZE 2 :CatNo: 546012000 :Manuf: DePuy :Batch: hu6502	PINN SHELL ELIM :CatNo: 546014000 :Manuf: DePuy :Batch: hu6502
29722	4028722		R	H	Hip	Primary Total Prosthetic Replacement not classified elsewhere (e.g. HYBRID)				PINN SECTOR HA ACET CUP 50MM :CatNo: 121712050 :Manuf: DePuy :Batch: hr7997	Pinnacle AltrX polyethylene liner neutral 32x50mm 32-050 :CatNo: 1221-32-050 :Manuf: DePuy :Batch: hu2985	C-STEM AMT Std Offset Size 3 :CatNo: 157004090 :Manuf: DePuy :Batch: d17062195	ARTIC DELTA CERAMIC 32MM +5 :CatNo: 136532320 :Manuf: Heraeus Medical :Batch: 88924783	Palacos R +G 2x40 g :CatNo: 66017569 :Manuf: Heraeus Medical :Batch: 88924783	CEMENT RESTRICTOR SIZE 3 :CatNo: 546014000 :Manuf: DePuy :Batch: hu4054	C-STEM SHELL ELIM :CatNo: 546014000 :Manuf: DePuy :Batch: hu4054
20336	4019547		R	H	Hip	Primary Total Prosthetic Replacement not using cement				PINNACLE BANTAM SHELL W/GRIPTION 44MM :CatNo: 121730044 :Manuf: DePuy :Batch: hc4200	PINN DELTA CER INSRT 44ODX28ID :CatNo: 121883744 :Manuf: DePuy :Batch: hc4200	CORAIL DYSPLASIA COLLARED STEM +1.5 :CatNo: L20006 :Manuf: DePuy :Batch: 5234515	ARTIC DELTA CERAMIC 28MM :CatNo: 136528310 :Manuf: DePuy :Batch: 8617149	Palacos R +G 2x40 g :CatNo: 66017569 :Manuf: Heraeus Medical :Batch: 89334687	Palacos R +G 2x40 g :CatNo: 66017569 :Manuf: Heraeus Medical :Batch: 89334687	CEMENT CENTRALISER S212 :CatNo: 961212500 :Manuf: DePuy :Batch: 8817888
0564	4039427	2621404	R	H	Hip	Primary Total Prosthetic Replacement using cement				ELITE PLUS OGEE CUP 32/53mm :CatNo: 962519000 :Manuf: DePuy :Batch: d18031921	C-STEM AMT Std Offset Size 4 :CatNo: 157004100 :Manuf: DePuy :Batch: 8743777	ARTIC DELTA CERAMIC 32MM +9 :CatNo: 136532330 :Manuf: Heraeus Medical :Batch: 89334687	Palacos R +G 2x40 g :CatNo: 66017569 :Manuf: Heraeus Medical :Batch: 89334687	Palacos R +G 2x40 g :CatNo: 66017569 :Manuf: Heraeus Medical :Batch: 89334687	C-STEM VOID CENTRALISER S212 :CatNo: 961212500 :Manuf: DePuy :Batch: 8817888	CEMENT RESTRICTOR SIZE 2 :CatNo: 546014000 :Manuf: DePuy :Batch: hu6502

The Operations Summary Statistics (as Consultant in Charge or Lead Operating Surgeon)

The Operations Summary Statistics report returns the total number of operations performed as Consultant in Charge and/or Lead Operating Surgeon.

- Select the hospital
- Select a Start Date and an End Date from the calendar icons
- select 'Operations Summary Statistics'
- click 'Show Report':


National Joint Registry
www.njrcentre.org.uk

Operation Summary Statistics

[Menu](#)
[Log Off](#)

[Print](#)
[< Back](#)

[↪ This data is available to download as a CSV file](#)

[↪ This data is available to download as an XML file](#)

Reporting Period	01 Jan 2018 to 10 Sep 2018		
Hospital	Hospital		
Surgeon	Cases	Consent	Percentage Consent
Consultant In Charge	4	4	100.0
LeadSurgeon	3	3	100.0

Patient Procedure Mix (as Consultant in Charge or Lead Operating Surgeon)

The Patient Procedure Mix report returns the total number of each type of procedure performed as Consultant in Charge and/or Lead Operating Surgeon at the selected hospital within the specified date range.

- Select the hospital
- Select a Start Date and an End Date from the calendar icons
- select 'Patient Procedure Mix'
- click 'Show Report':

Select the hospital, enter the date range, select Patient Procedure Mix and click 'Show Report'.

The example shown is Patient Procedure Mix for a Consultant-in-Charge

The screenshot shows the National Joint Registry (NJR) website interface. The header includes the NJR logo and the website URL www.njrcentre.org.uk. Below the header, there is a navigation bar with the title "Patient Procedure mix as consultant in charge" and buttons for "Menu", "Log Off", "Print", and "< Back".

Below the navigation bar, there are two links:

- [This data is available to download as a CSV file](#)
- [This data is available to download as an XML file](#)

The main content area displays the following information:

- Reporting Period:** 01 Jan 2018 to 10 Sep 2018
- Hospital:** Hospital
- Consultant In Charge:** Hospital

Joint	Patient Procedure Type	Procedures
E	Primary Total Prosthetic Replacement	2
E	Revision Total Prosthetic Replacement	1
H	Revision not classified elsewhere (e.g. hybrid)	1

Indications for Implantation (as Consultant in Charge or Lead Operating Surgeon)

The Indications for Implantation report returns the total numbers for each indication for each type of operation performed as Consultant in Charge and/or Lead Operating Surgeon at the selected hospital within the specified date range.

- Select the hospital
- Select a Start Date and an End Date from the calendar icons
- select 'Indications for Implantation (hip, knee, ankle)'
- click 'Show Report':

The example shown is Hip Indications for Implantation as a Lead Operating Surgeon:

The screenshot shows the National Joint Registry (NJR) website interface. The header includes the NJR logo and the website URL www.njrcentre.org.uk. Below the header, there is a navigation bar with the title "Hip Indications for implantation as Lead operating surgeon" and buttons for "Menu", "Log Off", "Print", and "< Back".

Below the navigation bar, there are two links:

- [This data is available to download as a CSV file](#)
- [This data is available to download as an XML file](#)

The main content area displays the following information:

- Reporting Period:** 01 Jan 2018 to 10 Sep 2018
- Hospital:** Hospital
- Lead Operating Surgeon:** Hospital

Indication	Male	Female	Unknown	Procedures	Age_From	Age_To	Avg_Age
AcuteTrauma_NeckOfFemur	0	0	0	0			
ankylosing_spondylitis	0	0	0	0			
avascular_necrosis	0	0	0	0			
Chronic_Trauma	0	0	0	0			
congenital_dislocatio_dysplasia_of_hip	0	0	0	0			
failed_hemiarthroplasty	0	0	0	0			
failed_internal_fixation	0	0	0	0			
fractured_acetabulum	0	0	0	0			
fractured_neck_of_femur	0	0	0	0			

Indications for revision (as Consultant in Charge or Lead Operating Surgeon)

The Indications for Revision report returns the total numbers for each indication for revision for each type of operation performed as Consultant in Charge and/or Lead Operating Surgeon at the selected hospital within the specified date range.

- Select the hospital
- Select a Start Date and an End Date from the calendar icons
- select 'Indications for revision (hip, knee, ankle)
- click 'Show Report':

The example shown is Hip Indications for Revision as Consultant in Charge for the NJR Test Hospital:

Knee indications for revision as Consultant in Charge							
		Menu		Log Off			
		Print		< Back			
This data is available to download as a CSV file This data is available to download as an XML file							
Reporting Period		01 Jan 2018 to 11 Sep 2018					
Hospital		NJR Test Hospital					
Consultant In Charge		NJR Surgeon					
Indication	Male	Female	Unknown	Procedures	Age_From	Age_To	Avg_Age
aseptic_loosening_femur	0	0	0	0			
aseptic_loosening_patella	0	0	0	0			
aseptic_loosening_tibia	0	0	0	0			
ComponentDissociation	0	0	0	0			
dislocation_subluxation	0	0	0	0			
implant_fracture_head	0	0	0	0			
Implant_Fracture_Tibial	0	0	0	0			
ImplantFracture	0	0	0	0			
infection	0	0	0	0			
Instability	0	0	0	0			
LysisFemur	0	0	0	0			
LysisTibia	0	0	0	0			
Malalignment	0	0	0	0			
MDS1AsepticLoosening	0	0	0	0			
MDS1IncorrectSizing	0	0	0	0			

Procedure Type Case Mix for Hospital

The Procedure Type Case Mix report returns the total number of each type of procedure performed by all Consultants/Surgeons at the selected hospital within the specified date range.

- Select the hospital
- Select a Start Date and an End Date from the calendar icons
- select 'Procedure Type Case Mix'
- click 'Show Report':

The example shown is Procedure Type Case Mix for the NJR Test Hospital:

Procedure type case mix for hospital		
		Menu
		Log Off
		Print
		< Back
This data is available to download as a CSV file This data is available to download as an XML file		
Reporting Period		01 Jan 2008 to 11 Sep 2018
Hospital		NJR Test Hospital
Surgeon		NJR Surgeon
Joint	proceduretype	Procedures
A	Amputation	2
A	Ankle Primary	11
A	Debridement and Implant Retention (DAIR)	1
A	Single Stage Revision	1
E	Elbow Primary	9
E	Single Stage Revision	5
H	Debridement and Implant Retention (DAIR)	2
H	Hip Excision Arthroplasty	2
H	Hip Primary	41
H	Hip Single Stage Revision	11
H	Hip Stage 1 of 2 Stage Revision	2
H	Hip Stage 2 of 2 Stage Revision	3

Brand Usage

The Brand Usage report returns the total number of each type of component used at the selected hospital within the specified date range. The report includes components used in operations performed by all Consultants/Surgeons at the selected hospital.

- Select a Start Date and an End Date from the calendar icons
- select 'Brand Usage'
- click 'Show Report':

The example shown is Brand Usage for the NJR Test Hospital:

Brand usage for this hospital

Menu Log Off
Print < Back

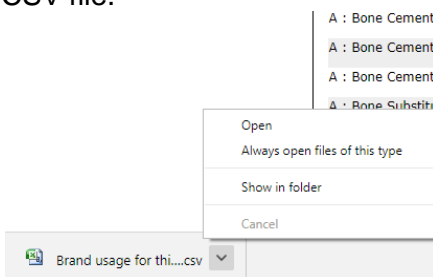
[This data is available to download as a CSV file](#)
[This data is available to download as an XML file](#)

Reporting Period	01 Jan 2008 to 11 Sep 2018			
Hospital	NJR Test Hospital			
Surgeon	NJR Surgeon			
ImplantType	Brand	Manufacturer	Distributor	Total_Components
A : Ankle - Meniscal	AES Meniscal	Zimmer Biomet	Zimmer Biomet	7
A : Ankle - Meniscal	Endotec Meniscal	Wright Medical UK Ltd	Wright Medical UK Ltd	2
A : Ankle - Meniscal	Infinity Meniscal	Wright Medical UK Ltd	Wright Medical UK Ltd	1
A : Ankle - Meniscal	Rebalance Meniscal	Zimmer Biomet	Zimmer Biomet	1
A : Ankle - Talar	AES	Zimmer Biomet	Zimmer Biomet	2
A : Ankle - Talar	Endotec	Wright Medical UK Ltd	Wright Medical UK Ltd	4
A : Ankle - Talar	Rebalance	Zimmer Biomet	Zimmer Biomet	1
A : Ankle - Talar	Smiles	Stanmore Implants Worldwide	Stryker	1
A : Ankle - Talar	Trabecular Metal Total Ankle	Zimmer Biomet	Zimmer Biomet	1
A : Ankle - Tibial	AES Tibial	Zimmer Biomet	Zimmer Biomet	4
A : Ankle - Tibial	Endotec Tibial	Wright Medical UK Ltd	Wright Medical UK Ltd	5
A : Ankle - Tibial	Trabecular Metal Total Ankle Tibial	Zimmer Biomet	Zimmer Biomet	1
A : Bone Cement	Biomet Old HMP	Zimmer Biomet	Zimmer Biomet	1
A : Bone Cement	Biomet Refobacin	Zimmer Biomet	Zimmer Biomet	2

Downloading Data

To download as a CSV file

With the report displayed on screen, click 'This data is available to download as a CSV file'. A 'File Download' window will appear where you are given the choice to Open or Save the CSV file.



Opening the CSV file will display your data on screen in a Microsoft Excel spreadsheet which can then be saved to a file location of your choice.

The saved file can then be opened and viewed as Microsoft Excel spreadsheet.

ImplantType	Brand	Manufacturer	Distributor	Total_Components
A : Ankle - Meniscal	AES Meniscal	Zimmer Biomet	Zimmer Biomet	3
A : Ankle - Meniscal	Endotec Meniscal	Wright Medical UK Ltd	Wright Medical UK Ltd	2
A : Ankle - Talar	Endotec	Wright Medical UK Ltd	Wright Medical UK Ltd	4
A : Ankle - Talar	Trabecular Metal Total Ankle	Zimmer Biomet	Zimmer Biomet	1
A : Ankle - Tibial	Endotec Tibial	Wright Medical UK Ltd	Wright Medical UK Ltd	4

To download as an XML file

With the report displayed on screen, click 'This data is available to download as an XML file'. A 'File Download' window will appear where you are given the choice to Open or Save the XML file.

The saved file can then be opened and viewed as an XML file but you may need to choose a programme first with which to open the file if this is not already specified – please refer to your system administrator for further details.

If you choose the Open option, the file will be available to view in your chosen programme for XML type files. Where this has not been specified please consult your system administrator.

Training and Support

Our website	www.njrcentre.org.uk
Your local NJR Regional Coordinator	To find your local NJR RC click link: About the NJR Regional Coordinators
Email	enquiries@njrcentre.org.uk
Write to	NJR Centre, Peoplebuilding 2, Peoplebuilding Estate, Maylands Avenue, Hemel Hempstead HP2 4NW
Telephone	0845 345 9991