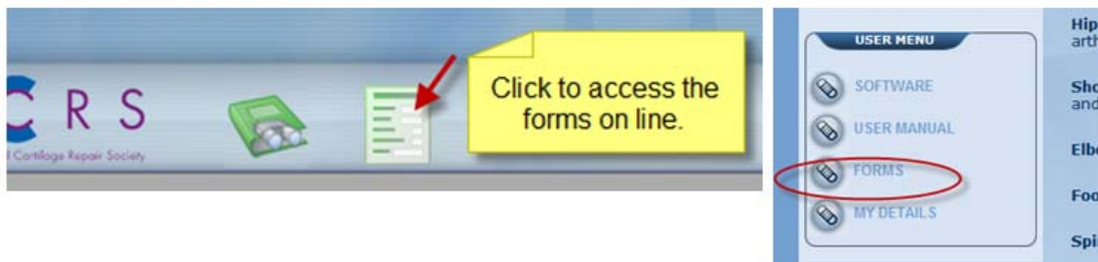


# Forms

Forms list ..... 2  
 Examples of a few form layouts..... 10  
 Scannable Forms ..... 13

There are forms available to match all the screens in the Socrates database. They are available in either a word.doc format or as a scan form (if they are set up for this) and are on the user section of the web site, [www.socratesortho.com](http://www.socratesortho.com). Use your User Log-in to access this part of the web site. They are also accessible via a link on the home screen of the Socrates program.



You don't have to use these forms. You may have your own forms, or you may want to change the layout, add your letterhead, or remove ours. Another possibility is combining two scores that you routinely use onto one form, or printing on both sides of the page. If you do choose to do this, be sure to check that the reverse has been filled in, as patients often miss the back side of the page.

Or, there may be details on the surgery forms that you don't want to collect; you can remove the fields that are not needed, thus making it into a customised form. Note, however, that you shouldn't *change* any of the questions or answers on the patient survey forms, since they are all taken from the original, validated scores. It's also important to note that if you make up your own forms for a surgery, the screen itself will still display all the fields: you can't remove them from the *program*, just from the form.

The format of the forms will print out differently based on the quirks of individual PCs and printers. Additionally, the US paper size differs from that of the rest of the world. Therefore, if you are going to use the Word documents we provide, you will probably have to reformat them to some extent. Make the changes you need, and print out the ones you want.

There are forms for all the **Surgery screens**, but for some of the modules where there are a lot of fields or detail, it can be very time consuming for a data entry person to transfer this to the program from a form. The data is better entered directly by the surgeon into a computer in these cases. Examples include the mapping screens on the **Hip** and **Knee General screens**. Remember that you can have the program installed on a LAN, or a laptop, that will sync back to a master file on the server. This enables you to access the program from the OR. The Arthroplasty modules are easier to enter from a form on the other hand, as they are more standardised.

*NOTE: We have done our best to ensure that forms match the screen but occasionally we find errors. If you find any, please let us know.*

## FORMS LIST

There are approximately 120 forms altogether.

LEGEND
<b>Y:</b> these forms are available in the format of the column heading.
<b>Scan forms:</b> forms available as a scannable PDF to capture data via a Scanner
<b>ALG missing:</b> Y indicates that an algorithm is built in to the score so that if some questions are missing, a score is still possible. See chapter on scores for individual scores information.
<b>Type:</b> QS = patient questionnaire; SU = surgeon form; SC = Score
<b>Patient/Surg:</b> P indicates the patient completes the form; S is a surgeon completed form; C is combined

HIP GENERAL	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient/Surg
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
Patient Work & Sport PostOp	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
Patient Work & Sport & History PreOp	Y		Y		QS	S
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
HAGOS - Hip and Groin Outcome Score	Y	Y	Y	Y	SC	P
HOOS - Hip Dysfunction and Osteoarthritis Outcome Score	Y	Y	Y	Y	SC	P
HOS - Hip Outcome Score	Y	Y	Y		SC	P
IHOT-12 (replaces MHOT 14)	Y	Y	Y		SC	P
IHOT-33 (replaces MHOT-33)	Y	Y	Y		SC	P
Modified Harris Hip Score	Y	Y	Y		SC	P
Non Arthritic Hip Score	Y	Y	Y	?	SC	P
Oxford Hip Score	Y	Y	Y	Y	SC	P
UCLA Activity	Y	Y			SC	P
VAIL Hip Score	Y	Y	Y		SC	P
VAS Pain Score		Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Veteran Rand-36 General Health Survey	Y	Y	Y		SC	P
WOMAC Hip Index	Y	Y	Y		SC	P
Clinical History and Examination	Y				SU	S
Complications	Y		Y		SU	S
General Surgical Details	Y				SU	S

<b>HIP GENERAL</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient/Surg</b>
Hip Post Op Examination	Y				SU	S
LITE (surgical details)	Y		Y		SU	S
Non Operative Therapy	Y				SU	S
Pathology and treatment L DG zones	Y				SU	S
Pathology and treatment R DG and GZ zones	Y				SU	S
Pathology and treatment L DG and GZ zones	Y				SU	S
Pathology and treatment R DG Zones	Y				SU	S
Patient Demographics and Surgery Details	Y				SU	S
Radiology	Y				SU	S
Rehab and Post Op	Y				SU	S

<b>HIP ARTHROPLASTY</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient/Surg</b>
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
Harris Hip Score	Y	Y	Y		SC	C
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
HOOS - Hip Dysfunction and Osteoarthritis Outcome Score	Y	Y	Y	Y	SC	P
Oxford Hip Score	Y	Y	Y	Y	SC	P
Reduced WOMAC	Y	Y			SC	P
UCLA Activity	Y	Y			SC	P
VAS Pain Score	Y	Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Complications	Y		Y		SU	S
Hip PostOp Examination	Y				SU	S
Patient Demographics and Surgery Details	Y				SU	S
Preop Examination	Y				SU	S
Radiology Cemented	Y				SU	S
Radiology Resurfacing	Y				SU	S
Radiology Uncemented	Y				SU	S
Rehab and PostOp	Y				SU	S
Surgery Revision Details	Y		Y		SU	S
Surgical Details Primary	Y		Y		SU	S

<b>KNEE GENERAL</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient/Surg</b>
ACL Knee Postop		Y	Y		QS	P
ACL Knee Preop		Y	Y		QS	P
GROC Global Rating of Change	Y	Y	Y		QS	P

<b>KNEE GENERAL</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient/Surg</b>
Patient History Work & Sport PreOp	Y		Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
Patient Work & Sport PostOp	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
Brittberg	Y	Y		N	SC	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
IKDC Paediatric	Y	Y	Y	Y	SC	P
IKDC Patient	Y	Y	Y	Y	SC	P
Knee Society Score	Y	Y	Y		SC	P
KOOS - Knee Injury and Osteoarthritis Outcome Score	Y	Y	Y	Y	SC	P
Marx	Y	Y	Y		SC	P
Oxford Knee Score	Y	Y	Y	Y	SC	P
Psychovitality	Y				SC	P
Quality of Life Assessment in ACL Deficiency	Y	Y	Y		SC	P
Tegner	Y	Y			SC	P
UCLA Activity	Y	Y			SC	P
VAS Pain		Y	Y		SC	P
VAS Pain Expectations	Y	Y			SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Veteran Rand-36 General Health Survey	Y	Y	Y		SC	P
VISA Knee Score	Y	Y	Y		SC	P
WOMAC Knee	Y	Y	Y		SC	P
WOMET - Western Ontario Meniscal Evaluation	Y	Y	Y		SC	P
IKDC Surgeon	Y				SC	S
Chondral	Y				SU	S
Chondral Lesion Map	Y				SU	S
Chondropenia Score	Y				SU	S
Complications	Y		Y		SU	S
CRAS Cartilage Repair Score	Y				SU	S
Knee Arthroscopy Surgery Details	Y		Y		SU	S
Knee Symptoms Exam PostOp	Y				SU	S
Knee Symptoms Exam PreOp	Y				SU	S
Ligament	Y				SU	S
Ligament and Meniscus	Y				SU	S
Meniscus	Y				SU	S
Meniscus Lesion Map	Y				SU	S
Non Surgical Knee	Y				SU	S
Osteotomy	Y				SU	S
Other/Lite	Y				SU	S
Patello Femoral	Y				SU	S

<b>KNEE GENERAL</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient/Surg</b>
Patient Demographics and Surgery Details	Y				SU	S
Radiology	Y				SU	S
Rehab and PostOp	Y				SU	S

<b>KNEE ARTHROPLASTY</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient /Surg</b>
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
Knee Society Score (KSS)	Y	Y	Y		SC	P
KOOS - Knee Injury and Osteoarthritis Outcome Score	Y	Y	Y	Y	SC	P
Kujala	Y	Y	Y		SC	P
Oxford Knee Score	Y	Y	Y	Y	SC	P
UCLA Activity	Y	Y			SC	P
VAS Pain		Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Reduced WOMAC	Y	Y			SU	P
Complications	Y		Y		SU	S
Patient Demographics and Surgery Details	Y				SU	S
PostOp Examination	Y				SU	S
Preop Examination	Y				SU	S
Radiology Follow Up	Y				SU	S
Rehab and PostOp	Y				SU	S
Surgeon follow up and comps	Y				SU	S
Surgery Details Primary	Y		Y		SU	S
Surgery Revision Details	Y		Y		SU	S

<b>SHOULDER</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient /Surg</b>
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient History Work & Sport PreOp	Y		Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
Patient Work & Sport PostOp	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
ASES Rating Scale - Patient	Y	Y	Y		SC	C
Constant Score	Y	Y	Y		SC	C
DASH - Disabilities of the Arm, Shoulder and Hand Score	Y	Y	Y	Y	SC	P

SHOULDER	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient /Surg
DASH Quick	Y	Y	Y	Y	SC	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
Flex 36 Shoulder rating	Y		Y		SC	P
L'insalata	Y	Y	Y		SC	P
MISS - Melbourne Shoulder Score	Y		Y		SC	P
Oxford Instability Score	Y	Y	Y	Y	SC	P
Oxford Shoulder Score	Y	Y	Y	Y	SC	P
PENN Shoulder Score	Y	Y	Y		SC	P
Sane 1-100 (Sane/SSV)	Y	Y	Y		SC	P
Shoulder Activity Level (Current)	Y	Y	Y		SC	P
Shoulder Activity Level (Preinjury)	Y	Y	Y		SC	P
Simple Shoulder Test (SST)	Y	Y	Y		SC	P
Somos Active Duty Shoulder Score	Y	Y			SC	P
Somos Biceps Functional Score	Y	Y			SC	P
SPADI - Shoulder Pain and Disability Index	Y	Y	Y		SC	P
VAS Pain		Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Veteran Rand-36 General Health Survey	Y	Y	Y		SC	P
WOOS - Western Ontario Arthritis of the Shoulder Index	Y	Y	Y	Y	SC	P
WORC - Western Ontario Rotator Cuff Index	Y	Y	Y	Y	SC	P
WOSI - Western Ontario Shoulder Instability Index	Y	Y	Y	Y	SC	P
ASES Rating Scale - Surgeon	Y		Y		SC	S
ROWE Shoulder Score	Y	Y			SC	S
Shoulder Instability Rating	Y		Y		SC	S
UCLA Shoulder Rating	Y		Y		SC	S
Arthroplasty Details Shoulder	Y		Y		SU	P
Arthroplasty Surgery Lite Details Shoulder	Y				SU	P
Rehab and PostOp	Y				SU	P
Arthroplasty Revision Details Shoulder	Y		Y		SU	S
Complications	Y		Y		SU	S
Patient Demographics and Surgery Details	Y				SU	S
Shoulder Surgery Details Combined	Y				SU	S
Shoulder Surgery Details Cuff Lite	Y				SU	S
Surgeon Exam ROM	Y		Y		SU	S

GENERAL	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient /Surg
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient History Work & Sport PreOp	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P

GENERAL	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient /Surg
Patient Work & Sport PostOp	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
VAS Pain		Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y			SC	P
Veteran Rand-36 General Health Survey	Y	Y			SC	P
Complications	Y		Y		SU	S
Patient Demographics and Surgery Details	Y				SU	S

ELBOW & HAND	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient /Surg
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient History Work & Sport PreOp	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
Patient Work & Sport PostOp	Y	Y	Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
ASES - American Shoulder and Elbow Society Score	Y	Y	Y		SC	B
Mayo Elbow	Y	Y	Y		SC	C
Mayo Wrist	Y	Y	Y		SC	C
DASH - Disabilities of the Arm, Shoulder and Hand Score	Y	Y	Y	Y	SC	P
DASH Quick	Y	Y	Y	Y	SC	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
PREE - Patient Rated Elbow Evaluation	Y	Y	Y	Y	SC	P
PRWE - Patient Rated Wrist Evaluation	Y	Y	Y	Y	SC	P
Shoulder Activity Level	Y	Y	Y		SC	P
VAS Pain		Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Veteran Rand-36 General Health Survey	Y	Y	Y		SC	P
Complications	Y		Y		SU	S
Patient Demographics and Surgery Details	Y				SU	S
Rehab and PostOp	Y				SU	S

FOOT & ANKLE	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient /Surg
GROC Global Rating of Change	Y		Y		QS	P
Patient History Work & Sport PreOp	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Preop	Y	Y	Y		QS	P
Patient Work & Sport PostOp	Y	Y	Y		QS	P

<b>FOOT &amp; ANKLE</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient /Surg</b>
SOMOS - US Military Patient History	Y	Y	Y		QS	P
AFAS - American Foot and Ankle Scale	Y		Y		SC	P
Ankle Osteoarthritis Scale	Y	Y	Y		SC	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
FAAM - Foot and Ankle Ability Measure	Y	Y	Y		SC	P
FAOS - Foot and Ankle Outcome Score	Y	Y	Y		SC	P
Marx Activity Score	Y	Y	Y		SC	P
MOX Foot	Y	Y	Y		SC	P
Revised Foot Function - long	Y	Y	Y		SC	P
Revised Foot Function - short	Y	Y	Y		SC	P
Tegner Activity Score	Y	Y			SC	P
UCLA Activity	Y	Y			SC	P
VAS Pain		Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Veteran Rand-36 General Health Survey	Y	Y	Y		SC	P
VISA – A Achilles tendon questionnaire	Y	Y	Y		SC	P
Ankle Chondral Surgical Details	Y		n/a		SU	S
Arthroplasty Revision Details	Y		Y		SU	S
Arthroplasty Surgical Details	Y		Y		SU	S
Complications	Y		Y		SU	S
Fusion Ankle Arthrodesis Details	Y		n/a		SU	S
Fusion Midfoot Arthrodesis Details	Y		n/a		SU	S
Fusion Subtalar Details	Y		n/a		SU	S
Fusion Triple Arthrodesis Details	Y		n/a		SU	S
Other Procedures	Y		n/a		SU	S
Patient Demographics and Surgery Details	Y		n/a		SU	S
Rehab and PostOp	Y				SU	S
Tendon	Y		n/a		SU	S
Toes - Hallux Rigidis	Y		n/a		SU	S
Toes - Hallux Valgus	Y		n/a		SU	S
Toes - Lesser Toes	Y		n/a		SU	S
Trauma - Ankle	Y		n/a		SU	S
Trauma - Calcaneus	Y		n/a		SU	S
Trauma - Lisfranc	Y		n/a		SU	S
Trauma - Other	Y		n/a		SU	S
Trauma - Plafond Fracture	Y		n/a		SU	S
Trauma - Talus	Y		n/a		SU	S

<b>SPINE</b>	<b>WORD FORM</b>	<b>WEB SCORE</b>	<b>SCAN FORM</b>	<b>ALG MISSG</b>	<b>Type</b>	<b>Patient /Surg</b>
GROC Global Rating of Change	Y	Y	Y		QS	P
Patient Satisfaction, Normal, and Pain VAS Postop	Y	Y	Y		QS	P

SPINE	WORD FORM	WEB SCORE	SCAN FORM	ALG MISSG	Type	Patient /Surg
Patient Satisfaction, Normal, and Pain VAS Preop	Y		Y		QS	P
SOMOS - US Military Patient History	Y	Y	Y		QS	P
Zurich Claudication Questionnaire	Y	Y	Y		QS	P
Euroqol EQ5D-3L	Y		Y		SC	P
Euroqol EQ5D-5L	Y		Y		SC	P
Japanese Orthopaedic Association Back Pain Evaluation	y	Y	Y		SC	P
Japanese Orthopaedic Association Cervical Myelopathy Evaluation	y	Y	Y		SC	P
Modified Low Back Pain Disability Questionnaire	y	y	y		SC	P
Neurogenic Claudication Outcome	y	y	Y		SC	P
ODI - Oswestry Disability Index	Y	Y	Y	Y	SC	P
Orebro Musculoskeletal Pain Questionnaire	Y	Y	Y		SC	P
Revised Disability Index for Low Back Pain/Dysfunction	y	y	y		SC	P
Roland-Morris Back Pain and Disability Score	Y	Y	Y		SC	P
Sciatica Frequency and Bothersome	Y	Y	Y		SC	P
Tampa Scale for Kinesiophobia	Y	Y	Y		SC	P
VAS Back & Leg		Y	Y		SC	P
VAS Neck & Arm		Y	Y		SC	P
Vernon Moir Neck Disability Index	Y	Y	Y		SC	P
Veteran Rand-12 General Health Survey	Y	Y	Y		SC	P
Veteran Rand-36 General Health Survey	Y	Y	Y		SC	P
Zung Self-Rated Depression Scale	Y	y	Y		SC	P
Complications	Y		Y		SU	S
Patient Demographics and Surgery Details	Y				SU	S
Rehab and PostOp	Y				SU	S
Surgeon Physical Examination	Y				SU	S

## Examples of a few form layouts



### # 22 KOOS KNEE SCORE

Patient Name \_\_\_\_\_ Patient ID \_\_\_\_\_  
 Study Name \_\_\_\_\_ Study Number \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_ Side  Right  Left  
 Filled in by:  Operating Dr.  Other MD  Research Assistant  Questionnaire  Other  
 Reviewer Name: \_\_\_\_\_ Next Visit Due \_\_\_\_/\_\_\_\_/\_\_\_\_

**INSTRUCTIONS:** This survey asks for your view about your knee. This information will help us keep track of how you feel about your knee and how well you are able to do your usual activities. Answer every question by ticking the appropriate box, only one box for each question. If you are unsure about how to answer a question, please give the best answer you can.

**Symptoms**

These questions should be answered thinking of your knee symptoms during the last week.

- S1. Do you have swelling in your knee?  
 Never  Rarely  Sometimes  Often  Always
- S2. Do you feel grinding, hear clicking or any other type of noise when your knee moves?  
 Never  Rarely  Sometimes  Often  Always
- S3. Does your knee catch or hang up when moving?  
 Never  Rarely  Sometimes  Often  Always
- S4. Can you straighten your knee fully?  
 Always  Often  Sometimes  Rarely  Never
- S5. Can you bend your knee fully?  
 Always  Often  Sometimes  Rarely  Never

**FEMUR**

**Femoral Shaft Peg Angle**

- No change  
 Varus shift  0-5  6-10  >11  
 Valgus shift  0-5  6-10  >11

**Femoral component subsidence**

- None  
 Reduction in distance from tip of peg to lateral femoral cortex  Subsided  1-5mm  6-10mm  >11mm

Femoral neck narrowing  None  0-5%  6-10%  > 11%

Femoral neck scalloping at neck rim junction  None  Superior  Inferior ( multi)

Lucencies > 2mm

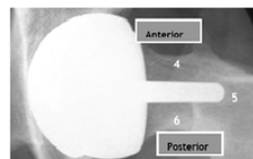
AP  Zone 1  Zone 2  Zone 3 (multi) Lateral  Zone 4 (ant)  Zone 5 (tip)  Zone 6 (posterior) (multi)

Femoral neck osteolysis (multi)

- None  Superior  Inferior  Adjacent to peg  
 Superior < 1cm  Superior > 1cm  Inferior < 1cm  Inferior > 1cm  
 Adjacent to peg < 1cm  Adjacent to peg > 1cm

**Femoral Component fixation score**

- No lucency  
 Radiolucency in zone 2 (tip)  
 Radiolucency in zone 1 (superior)  
 Radiolucency in zones 1 (inferior)  
 Radiolucencies in zone 1 and 2  
 Radiolucencies in zone 2 and 3  
 Radiolucencies in zone 1 and 3  
 Radiolucencies in zone 1, 2 and 3 (incomplete)  
 Radiolucencies in zone 1, 2 and 3 (complete)  
 Femoral component migration







**Left Hip Pathology and Treatment by Zone - JA and DG**

**LEFT HIP**

Patient Name \_\_\_\_\_ DOB \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Patient ID \_\_\_\_\_ Study ID \_\_\_\_\_ Study Number \_\_\_\_\_  
 Date \_\_\_\_/\_\_\_\_/\_\_\_\_ Side Right Left Surgeon Name \_\_\_\_\_

*NOTE : If you don't wish to record pathology and treatment by zones select the PRESENT column only  
 See last page for zone diagrams*

LABRUM		Zone	Present	1	2	3	4	5	6	7	8	9	10	11	12
<b>Pathology</b>	Normal	NNO													
	Partial Tear	PTT													
	Full thickness tear	FTT													
	Sulcus variant	SUV													
	Previous resection	PRE													
	Degenerative	DGN													
	Haemorrhagic	HAE													
	Hypoplastic	HPO													
	Hyperplastic	HPE													
	Inverted	INV													
	Calcified/ossified	COS													
	Acute calcinosis	ACC													
	Other	OTH													
	<b>Treatment</b>	None	NON												
Shrinkage		SHR													
Partial resection		PRE													
Complete resection		CRE													
Repair		REP													
Reconstruction		REC													
Other		OTH													

ACETABULAR RIM		Zone	Present	1	2	3	4	5	6
<b>Pathology</b>	Normal	NNO							
	Wave sign	WVS							
	Early delamination	EDL							
	Delam - < 1/3rd to rim	DL1							
	Delam - < 2/3rd to rim	DL2							
	Rim Lesion	RML							
	Rim fracture	RFR							
	Pincer	PCR							
	Os acetabulaire	OSA							
	Osteophytes	OST							
	Other	OTH							
	<b>Treatment</b>	None	NON						
Removal of osteophytes		ROO							
Detachment/takedown rim trim		DRM							
Repair reconstruction - no rim trim		RRN							
Complete resection		CRE							
Other	OTH								

## SCANNABLE FORMS

Most of the commonly used scores are also available in a **scannable format**. This is an example of a scannable WOOS form for the shoulder.

**Patient Name:** \_\_\_\_\_ **Side:**  Left  
**Patient ID:** \_\_\_\_\_  Right  
**Date of review:**           (complete either the date of review or the follow up period below)  
**Follow up period:** Pre Op OR \_\_\_\_\_ Weeks / Months / Years (add the delay and circle one)

**Instructions:** You are asked to indicate on this part of the questionnaire, the amount of a symptom you have experienced in the last week as related to your problematic shoulder. Simply place an "X" at the position on the line, that corresponds accurately with your symptoms.  
 The further to the left you put your "X", the less you experience that symptom, the further to the right you put your "X", the more you experience that symptom. Please do not place your "X" outside the line.

**Section A: Physical Symptoms**

- How much pain do you experience in your shoulder with movement?  
 NO PAIN \_\_\_\_\_ EXTREME PAIN
- How much constant, nagging pain do you experience in your shoulder?  
 NO PAIN \_\_\_\_\_ EXTREME PAIN
- How much weakness do you experience in your shoulder?  
 NO WEAKNESS \_\_\_\_\_ EXTREME WEAKNESS
- How much stiffness do you experience in your shoulder?  
 NO STIFFNESS \_\_\_\_\_ EXTREME STIFFNESS

There are also scannable forms for some of the surgery, complication and examination screens.

**Patient Name:** \_\_\_\_\_ **Side:**  Left  
**Patient ID:** \_\_\_\_\_  Right  
**Date of surgery:**           **Surgeon:** \_\_\_\_\_

**Operator (select 1 only)**

Surgeon  Other surgeon  Fellow  Senior Resident /Registrar  Junior resident/ registrar  Other

**Blood loss:** \_\_\_\_\_ mlis **Duration of surgery:** \_\_\_\_\_ minutes **Anaesthetic time:** \_\_\_\_\_ minutes

**Anaesthetic**

General  Regional Block  Local  Spinal  Epidural  Sedation  Other

**Regional Block**  Lumbar plexus  Femoral nerve block  Sciatic nerve block  Fascia iliaca  Other

**Anaesthetic rating:**  1  2  3  4  5

**Type (select 1 only)**

Primary  Revision own  Revision elsewhere  Reoperation own  Reoperation elsewhere

**Bilateral**  No  Staged  Simultaneous  Previous-other side **Chamley**  A  B  C

**Pathology:**

Osteoarthritis  Osteonecrosis  Inflammatory Arthritis  Revision  Trauma  Tumour  Other

