

DBEC #	
	(Lab use only)

Dartmouth Biomedical Engineering Center Retrieval Lab 14 Engineering Drive, Hanover, NH 03755 Tel. 603-646-3489 FAX. 603-646-3856 E-mail address: *Dartmouth.Biomedical.Engineering.Center@Dartmouth.EDU* 

## IMPLANT RETRIEVAL FORM

See reverse for shipping procedure

SURGEON INFORMATION: R	_			
Address: FAX	V #.	E mail address.		_
Did you implant the retrieved pro	osthesis? <i>yes no</i>	E-man address:_  If not, who did?		
PATIENT INFORMATION: N Patient activity level prior to the o Patient activity level immediately Description of pain (prior to surge What was the primary diagnosis for	nset of symptoms: prior to surgery: ery): 1) severity: 2) location: 3) duration:	very active active very active active none mild mode groin buttock this	ambulatory w/aids ambulatory w/aids rate severe gh knee other:	nonambulatory nonambulatory
Were there any additional signific If so, please describe:			110	
IMPLANT INFORMATION: La Implant LOT #'s (high priority for	eft / Right Manu	facturer:		
(if possible, please enclose photocod Date of Implantation: / Was this implant inserted as a Print In vivo dislocation? yes no Why was this prosthesis removed wear of: poly – metal fracture Which component? Pertinent history:	Date mary or a Revision If yes: many loose subsiden of: poly – implant –	of Retrieval: / ? P R unknown few one # of di ce painful position	/ i islocations during re instability disl	etrieval ocation lysis
loosening? stress shield	(HA) coated? yes ne time of revision? debris? no pol y at revision? non non ding? non s? yes no If s none mild sed?	poor fair good y metal cement ne mild moderate ne mild moderate ne mild moderate so, was it: clinical moderate severe	other: severe severe severe	
MoM DETAILS: Anteversion		ation Direct	ion of dislocation at	retrieval
CLINICAL DETAIL: If you impla Were you initially satisfied with it Were there any complications? Additional comments:	anted this retrieved as size? <i>yes no</i>	l prosthesis, its orientation	? yes no	

Please Enclose All Retrieved Items including metal shells, stems, heads, screws, pegs, clips, etc.

## IMPLANT SHIPPING PROCEDURE

- 1. Soak the device(s) in a 70% ethanol solution for 48 hours (except metal-on-metal hips 10% formalin).
- 2. Blot to remove excess ethanol (formalin).
- 3. Wrap in towels (paper or cloth) lightly soaked in ethanol (metal-on-metal hips -10% formalin).
- 4. Double wrap in zip-lock plastic bags.
- 5. Wrap double bagged device with paper towels, then place into a final third zip-lock bag.
- 6. Ship in a box via one of the overnight services. **Mail to:**

Thayer School of Engineering Dartmouth Biomedical Engineering Center 14 Engineering Drive, Room 15 Hanover, NH 03755

Thank You!