**ROCK Form 5L: Surgery Form – OCD Fixation**

1. Exposure/Approach
	1. Straight Arthroscopic
	2. Straight Open
	3. Arthroscopic converted to Open
2. Lesion Exposure
	1. None/direct visualization
	2. Lesion hinged/backside exposed
	3. Lesion removed for analysis/preparation
3. Lesion Preparation
	1. Progeny Fragment
		1. Debridement/curettage of fibrous tissue
		2. Debridement/curettage of bone
		3. Drilling of bone
			1. Size of K-wire/drill bit used
				1. 0.045
				2. 0.062
				3. Other: \_\_\_\_\_\_\_\_\_\_\_\_
			2. Number of passes/holes
		4. Placement of impacted bone graft
			1. Type of Bone graft
				1. Autograft Site:

ICBG

Proximal Tibia

Femoral Condyle

MFC

LFC

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* + - * 1. Allograft
				2. Form/size of graft

Matchstick

Size (diameter) of each: \_\_ \_\_ mm

Apophysis included?

Yes

No

Number of matchsticks: \_\_ \_\_

Morselized

Approximate volume: \_\_ \_\_ mm2

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* + - 1. Complete fill of subchondral defect?
				1. Yes
				2. No
	1. Subchondral bone bed
		1. Debridement/curettage of fibrous tissue
		2. Debridement/curettage of bone
		3. Drilling of bone
			1. Size of K-wire/drill bit used
				1. 0.045
				2. 0.062
				3. Other: \_\_\_\_\_\_\_\_\_\_\_\_
			2. Number of passes/holes
		4. Placement of impacted bone graft
			1. Type of Bone graft
				1. Autograft Site:

ICBG

Proximal Tibia

Femoral Condyle

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Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* + - * 1. Allograft
				2. Form/size of graft

Matchstick

Size (diameter) of each: \_\_ \_\_ mm

Apophysis included?

Yes

No

Number of matchsticks: \_\_ \_\_

Morselized

Approximate volume: \_\_ \_\_ mm2

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* + - 1. Complete fill of subchondral defect?
				1. Yes
				2. No
1. Fixation Implant(s) (select all that apply)
	1. Screws (check all that apply)
		1. Metal (e.g. Synthes/AO Headless 3.0 Compression Screw)
			1. Number: 1 2 3 Other:\_\_\_\_\_\_\_\_\_
			2. Type:
				1. #1

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

* + - * 1. #2

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

* + - * 1. #3

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

* + 1. Bioabsorbable Screw (e.g. Arthrex Bioscrew)
			1. Number: 1 2 3 Other:\_\_\_\_\_\_\_\_\_
			2. Type:
				1. #1

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

* + - * 1. #2

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

* + - * 1. #3

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

* + 1. Bioabsorbable Peg/Tack (e.g. Conmed/Linvatex Smartnail)
			1. Number: 1 2 3 Other:\_\_\_\_\_\_\_\_\_
			2. Type:
				1. #1

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

* + - * 1. #2

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

* + - * 1. #3

Type:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Size:\_\_\_mm x \_\_\_\_mm

Status of Implant prior to closure:

Flush

Progeny fragment proud: \_\_ \_\_mm

Progeny fragment countersunk: \_\_ \_\_mm

1. Additional/Adjunctive Measures
	1. Fibrin Sealant
	2. Suturing of chondral margins
2. Status of Chondral Surface?:
	1. Flush
	2. Progeny fragment proud: \_\_ \_\_mm
	3. Progeny fragment countersunk: \_\_ \_\_mm