

Date (CSS Member)	Message	Attached Documents
3/27/19 (Dr. Jon Warner)	<p>Dear Members of the Codman Shoulder Society,</p> <p>Attached please find a case presentation on my patient. Any comments or advice on this case would be greatly appreciated. Thank you in advance for your help.</p> <p>Best Regards, JP Warner, MD</p>	Case Presentation PPT
3/27/19 (Dr. Felix Savoie)	<p>Hello JP</p> <p>interesting case</p> <p>ethnicity of the patient? this might be a case where gene testing would be helpful since she is adopted</p> <p>One thing to consider since this is poly joint might be subchondroplasty of the various areas under arthroscopy and fluoro. Zimmer Biomet has a system that puts calcium phosphate into the bone via side and end port canula. It provides a framework that can support the area and will gradually be replaced with bone. it might be worth a try in someone so young and delay the other procedures. If you move to replacement I would strongly consider stemless system and subscap preserving approach</p> <p>Buddy</p>	
3/29/19 (Dr. Lewis Shi)	<p>I see a lot of such cases from south side of Chicago, and almost all of them are due to sickle cell; if that hasn't been ruled out, then a visit to hematology may be helpful</p> <p>Lewis</p>	
3/30/19 (Dr. Michael Freehill)	<p>Thank you for the case JPW.</p> <p>It is interesting discussion in the setting of AVN and poor subchondral bone quality- if stemless components are adequate? I would be interested to know others thoughts on this point. I have always thought you needed a stem? Buddy- are you saying a stemless device if you have added calcium phosphate, or would this still be your go to in case like this?</p> <p>Mike</p>	