## UNITED STATES DISTRICT COURT DISTRICT OF MINNESOTA

IN Re: Stryker Rejuvenate and ABG II Hip	MDL No. 13-2441 (DWF/FLN)
Implant Products Liability Litigation	
	CONFERENCE BRIDGE
This Document Relates to All Actions	INSTRUCTIONS FOR
	MAY 11, 2016
	STATUS CONFERENCE HEARING

The Court will hold a Status Conference in this matter on Wednesday, May 11, 2016, at 10:00 a.m. CDT, Courtroom 7C, St. Paul, Minnesota. Parties who would like to listen to the Status Conference via telephone should follow the instructions below to dial in to the conference bridge. (**Please Note:** (1) Participation via telephone is for listening only; (2) no prior permission is required to utilize this option; and (3) telephone participation will not be documented or tracked in any way.) Please dial in no later than 9:55 a.m. The use of a LAN line is recommended for listening in to this hearing.

- 1. Dial Conference Bridge phone number: 1-888-684-8852
- 2. When prompted, enter Access Code: 9341955
- 3. To join the Conference press the "#" key
- 4. Enter Security Code: 051116 followed by "#" key
- 5. At the tone, please speak your name

**Important Information:** If the Host has not dialed in yet, you will hear the automated response "The Host has not yet arrived, please stand by." You will hear music on hold until your Host arrives. When the hearing starts, all incoming telephone lines will be muted to eliminate any possible interruption to the hearing. Please do not place your phone on hold while you are dialed in to this telephone conference; doing so may subject all other parties on the line to hold music which will disrupt their ability to listen to the courtroom hearing.

**Please Note New Procedure:** In the event of any technical difficulties or other disruption to the hearing, the parties will be contacted via e-mail as to the status of the hearing and additional instructions if any. If you have any questions about these instructions, please contact Brenda Schaffer at 651-848-1296 or Becky Baertsch at 651-848-1290. Thank you.