

Fax completed form to (443) 279-2935 or email to  
CustomerService@CDLaboratories.com

ZimmerBiomet Rep: \_\_\_\_\_  
Territory #: \_\_\_\_\_

ACCOUNT INFORMATION	
Physician Name	Physician NPI#
Practice Name	Phone
Practice Address	Office Contact
	Contact Email
	<i>Used to provide confirmation of account setup and supply orders</i>
RESULT REPORTING <span style="float: right;"><i>Note: Results can be sent to one (1) fax and/or multiple emails.</i></span>	
Fax	Email(s)
TECHNICAL BULLETIN SUBSCRIPTION <i>...the latest discoveries in synovial fluid research.</i>	
Email	
SUPPLY ORDERS	
<b>Synovasure® Synovial Fluid Test Kits</b> <i>For use with Periprosthetic Joint Infection (PJI) and Native Septic Arthritis (NSA) testing</i>	
<b>Synovasure® Comprehensive</b> (Clear and Lavender tubes) <i>Collection tubes are provided for the following tests:</i> Synovasure® Alpha Defensin for PJI and NSA, Culture, Synovasure® Neutrophil Elastase, WBC Count with Differential and RBC Count (high WBC counts confirmed manually), and Crystal Analysis	<input type="checkbox"/> 4 Kits <input type="checkbox"/> 10 Kits <input type="checkbox"/> Other _____
<b>Synovasure® Standard</b> (Clear tubes only) <i>Collection tubes are provided for the following tests:</i> Synovasure® Alpha Defensin for PJI and NSA, Culture, and Synovasure® Neutrophil Elastase	<input type="checkbox"/> 4 Kits <input type="checkbox"/> 10 Kits <input type="checkbox"/> Other _____
<b>Synovasure® Blood Test Kits</b> <b>Note:</b> If you do not have a phlebotomist to perform the blood draw, please contact us for phlebotomy assistance.	
<b>Whole Blood Kits for Cobalt and Nickel Metal Ion Testing</b> <b>Note:</b> FDA recommended specimen type ( <a href="http://www.fda.gov/MedicalDevices/">http://www.fda.gov/MedicalDevices/</a> )	<input type="checkbox"/> 4 Kits
<b>Serum Kits for Cobalt and Nickel Metal Ion Testing (Renal Function Tests Available)</b> <b>Note:</b> Serum specimens must be centrifuged and separated in office prior to shipping.	<input type="checkbox"/> 4 Kits