

 HP QC No.:
 067

 Issue Date:
 09/2012

 Revision:
 D

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 02/2015

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 Authorized By:
 Ex. Management

## **Sample Submission Form**

Sponsor (Report will be	mailed to)	Billing (Invoice will I	be mailed to)	Same as Sponsor
Contact:		Contact:		
Company:		Company:		
Address:		Address:		
City:	State:	City:	Sta	ate:
Country: Zip:		Country: Zip:		
Bus Ph:		Bus Ph:		
Cell Ph:	Fax:	Cell Ph:	Fax:	
E-mail:		E-mail:		
Quote No. :	(If known) <b>PO No.</b> :	Samples Clii	nically Used [	□ Y □ N
Test Code. Please See page 2	Description of 1	Гest	No. of Samples	Lot Number
1				
2				
3				
4				
5				
Check all that apply.	NOTE: PL	EASE SIGN WHERE IN	DICATED BELOW	ON THIS FORM.
Sample ID: Sample Sto				
	•	erate upon arrival	□ Discard	
		at room temperature	<del></del>	Extra charge)
	□ Store F	•		ess #
	Light S	Sensitive		
Special Instructions:			<u> </u>	
Sponsor's Authorizatio	n Signature:		Date	e:
Fax Preliminary F		reliminary Results	Phone Prelin	minary Results
	LABORATOF	RY USE ONLY		
Sales Order Number: _		Received by:		
Study Number:	Date:			



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**INSTRUCTIONS:** Complete page 1 of the "Sample Submission Form" and use the Test Code/Codes as shown below to indicate the test required. You may also request a copy of our "Test Code Definition Guide". If more than five tests are being requested, please fill out a second page 1 "Sample Submission Form". Fill in the Quote Number on page 1 if a HIGHPOWER Testing Quote was provided to you. Please contact us for any test not shown below. We add new tests frequently and this is not an all inclusive listing of testing that is currently available. **Send first page of the Sample Submission Form along with test samples to the address listed at the bottom of page 1.** 

TEST CODE	STERRAD H2O2			
MC-100S	STERRAD® 100S Cycles			
SE-100S	STERRAD 100S Efficacy			
MC-NX	STERRAD® NX Cycles			
SE-NX-STD	STERRAD NX STD Cycle Efficacy			
SE-NX-ADV	STERRAD NX ADV Cycle Efficacy			
MC-100NX	STERRAD® 100NX Cycles			
SE-100NX-STD	STERRAD 100NX STD Cycle Efficacy			
SE-100NX-EXP	STERRAD 100NX EXP Cycle Efficacy			
SE-100NX-FLX	STERRAD 100NX FLEX Cycle Efficacy			
SE-100NX-DUO	STERRAD 100NX DUO Cycle Efficacy			
RESID-H2O2	H2O2 Residual Testing			
STEAM PRE VAC/GRAVITY/SFPP				
MC-STEAM	Steam Cycles			
SE-STEAM	Steam Efficacy			
TP-STEAM	Thermal Profile Study			
DT-STEAM	Drying Time Study			
VAL-ST55	AAMI ST-55 Sterilizer Validation			
VAL-ST8	AAMI ST-08 Sterilizer Validation			
ETHYLENE OXIDE				
MC-ETO	ETO Cycles @725 mg/1 or 883 mg/1			
SE-ETO	ETO Efficacy Validation			
RESID-ETO	ETO Residual Testing			
DRY HEAT				
MC-DRY	Dry Heat Cycles			
SE-DRY	Dry Heat Efficacy			
TP-DRY	Dry Heat Thermal Profile Study			
STERIS VPROPlus H2O2				
MC-VPRO	VPro Lumen/Non Lumen Cycles			
CI	HEMICAL IMMERSION			
SE-COLD	Cidex, OPA, Glutaraldehyde etc.			
CHEMICAL VAPOR				
MC-CHEMI	Chemiclave Cycles			
SE-CHEMI	Chemiclave Efficacy			
STERIS SYSTEM 1 – PERACETIC ACID				
MC-SS1	STERIS System 1 Cycles			
SE-SS1	STERIS System 1 Efficacy			
RESIST	FOMETER TESTING/ISO 11140			
RES-STEAM	Steam resistometer Cycle			
RES-ETO	ETO resistometer Cycle			
RES-DRY	Dry Heat resistometer Cycle			
RES-VHP	VHP resistometer Cycle			
RES-FORM	FORM resistometer Cycle			
	1 Still resistant			
CI-ISO1	Table 1 of ISO 11140-1 -STEAM			
CI-ISO1 CI-ISO2	-			
	Table 1 of ISO 11140-1 -STEAM			
CI-ISO2	Table 1 of ISO 11140-1 -STEAM Table 2 of ISO 11140-1-DRY HEAT			

samples to the address listed at the bottom of page 1.				
TEST CODE	REAL TIME SHELF LIFE			
SL-ETO	ETO Real Time Shelf Life			
SL-STERRAD	STERRAD Real Time Shelf Life			
SL-STEAM	Steam Real Time Shelf Life			
SL-VPRO	VPro Real Time Shelf Life			
SL-MSCL	Misc Process or Shelf Life Study			
ACCELERATED AGING TEST				
SL-ACCEL Accelerated Aging at 60°C or as required				
AEROSOL CHALLENGE				
AC-STEAM	STEAM Whole Package Integrity Test			
AC-ETO	ETO Whole Package Integrity Test			
AC-STERRAD	STERRAD Whole Package Integrity Test			
AC-VPRO	VPro Whole Package Integrity Test			
AC-Custom	Custom Whole Package Integrity Test			
ISO 11607 PACKAGE TEST				
DM-ISO	Dye Migration			
BT-ISO	Burst Test			
BE-ISO	Bubble Emission			
SP-ISO	Seal Peel			
STERILITY				
Sterility	Article Sterility Test			
Bio-Burden	Article Bio Burden Count			
DEVICE CLEANING VALIDATION				
MAN-3LOG	Manual TIR 12 - 3 Log reduction			
MEC-3LOG	Mechanical TIR 12 - 3 Log reduction			
MAN-PRO	Manual TIR 30 - Protein			
MEC-PRO	Mechanical TIR 30 - Protein			
MAN-TOC	Manual TOC			
MEC-TOC	Mechanical TOC			
MAN-HEMO	Manual Hemoglobin			
MEC-HEMO	Mechanical Hemoglobin			
MC-WASH	Mechanical Washer Repetitive Cleaning			
MC-MANUAL	Manual Wash Repetitive Cleaning			
BIOLOGICAL INDICATOR TESTING				
BI-DV-STEAM	STEAM D-value Analysis			
BI-DV-DRY	Dry Heat D-value Analysis			
BI-DV-ETO	ETO D-value Analysis			
BI-SK	Survival/Kill			
BI-ASSAY	BI Population Verification			
BI-PURITY	Product Purity Testing			
BIOCOMPATIBILITY				
CTT - 001	Count Sheet-MEM Elution			
BIO-CYTO	MEM Elution			
BIO-SENS	Sensitization			
BIO-IRRI	Irritation			
MISCELLANEOUS				
CONSULT	Consulting			
TRAIN	Training on Site or at HIGHPOWER Labs			