

ISO 9001:2008
ISO 13485:2003
AS 9100 Business Standard for Aerospace
ISO 14001:2004 New version of EMS standard

FDA Food and Drug Administration
PAL Pharmaceutical Affairs Law
NADCAP National Aerospace and defense Contractors Accreditation Program
CMDR Canadian Medical Device Requirement
CFG Certificate of Foreign Government

Plant-Registrar	Symmetry ISO Certifications									
	ISO 9001:2008	AS 9100 Rev B	ISO 13485:2003	CE Certification	ISO 14001:2004	FDA Registered	PAL Certification	NADCAP Certification	CMDR Certification	CFG Certification
SLP - BSI	•	•	•		•			o		
SCI - BSI	•		•	•	•	•	•			
SWI - BSI			•	•	•	•	•		•	•
SWD - BSI			•	•	•	•	•		•	•
SFC - BSI	•		•		•					
SRC - BSI			•	•	•	•				
SSP - BSI	•		•		•		•			
SSE - BSI	•	•			•			•		
SAM - BSI			•		•		•			
SEN - BSI			•							
SIP - BSI	•		•							
SMM - BSI			•				•			
CLA - BSI	•	•						•		
SNI - BSI			•		•	•	•			
SSI			o			•				•
Legend	•	Complete	o	In-Process						
ISO 9001:2008 -										
Organized into four process areas										
Major reduction in number of required documented procedures vs 9001:1996 and ISO 13485										
Additional requirements to demonstrate continual improvements in the QMS										
Additional requirements to demonstrate customer satisfaction										

Facility Locations Key:

SLP - Lansing	SFC - Lille	SAM - Avilla	CLA - Nuneaton
SCI - Cheltenham	SRC - Manchester	SEN - Hillburn	SNI - New Bedford
SWI - Warsaw & Claypool	SSP - Sheffield	SIP - Cork	SSI - Nashville
SWD - Design & Development Center	SSE - Sheffield	SMM - Malaysia	