

TITLE: Regulatory Compliance Impact Assessment - Template

REV.: C

Template Instructions: Delete "Template Instructions" Section when using template.

- Complete ALL sections of the template.
- This form is to be used for L1, L2L, L2, and L3L projects.
- The Medical assessment is only required for medical, gene therapy, or IVD products and accessories.
- After completing the Scope Assessment, indicate required project actions, adding where needed. After completing all sections, sign as indicated in the approvals section. This form is not all encompassing for all country specific requirements, any other country specifications found can be provided within the project plan. "*" where used indicates voluntary requirements.
- Keep content in black.
- Informational notes are in < blue italics> where content can be added or deleted. If content is
 added ensure it is black font without italics in the completed Regulatory Compliance Impact
 Assessment.
- The Plan summarized in this template will be updated based on the requirements outlined in SOP0018571: CTT Business Unit Engineering Change Control Process (ENG016).
- Do not include *<informational notes>* in the completed Regulatory Compliance Impact Assessment. Replace the *<informational notes>* with the required information as guided by the informational notes.
- If a section is not applicable (N/A) the output document shall explain why the section is N/A. Do not simply delete sections without a rationale.
- Please delete the template revision history the output document. The Appendixes may be kept if it is needed.
- The output document of this Regulatory Compliance Impact Assessment shall be uploaded into Arena under the design change that is being reviewed (i.e., "Files" tab).

Important:

 Any documents (i.e., engineering assessments, other regulatory assessments) that are to support this document shall be appended to the word file or PDF prior to the document receiving signatures. Documents shall not be embedded within the word file.

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Template Revision History:

Rev.	Effective Date	Section	Description
Α	04-08-2012	All	Initial Release.
В	06-30-2021	All	Added MDD requirements; Updated the document to reference revision B.
С	1-19-2024	All	Rewrite of entire document to be focused on the "impact" of the design change to the product's compliance.

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REGULATORY COMPLIANCE II	MPACT ASSESS	SMENT		
□EPD □ECR □GEPC □ <insert other=""></insert>	Number: <insert< td=""><td>t # associated with cl a Project Level.></td><td>3</td><td>sociated: <select one.=""> <insert capa="" id=""></insert></select></td></insert<>	t # associated with cl a Project Level.>	3	sociated: <select one.=""> <insert capa="" id=""></insert></select>
Problem Statement / Change Scope				
<ld><ld><ld><ld><ld><ld><ld><ld><ld><ld< td=""><td>ering design change sc</td><td>ope that is to be assessed</td><td>and why the change is bei</td><td>ing made.></td></ld<></ld></ld></ld></ld></ld></ld></ld></ld></ld>	ering design change sc	ope that is to be assessed	and why the change is bei	ing made.>
Description of the Product				
<insert a="" a<="" and="" brief="" description="" of="" p="" product="" the=""></insert>	ccessories in scope of t	this change.>		
Affected Product Family / Model(s) and	Accessories (Do not	embed documents for	PDF visibility)	
Models: <identify by="" de<="" impacted="" skus="" td="" the="" this=""><td>esign change.></td><td></td><td></td><td></td></identify>	esign change.>			
Accessories: < Identify any accessories impacte impacted".>	, , ,			
Note: Complete SKUs/Models shall be provided device type for the SKUs (i.e., table provided th non-GP models, this must be specified.			•	
		GENERAL		
Impact to Manufacturer	fr. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Design Owner: <choose an="" item.=""> Oth</choose>			Name of OEM (if applic	able): <name oem="" of=""></name>
Manufacturing Site: □AVL □ MAR □ LSB □ (,		
Other (if applicable): <fi< td=""><td></td><td>n.> Name of OEM (if</td><td>applicable): <name oe<="" of="" td=""><td>-M></td></name></td></fi<>		n.> Name of OEM (if	applicable): <name oe<="" of="" td=""><td>-M></td></name>	-M>
CM (External – if applica Design is Copy Exact: < Choose an item.>	ible): <name civi="" of=""></name>			
New models SKUs to be created in scope of the	is project:			
If there are no new SKUs to be created, place				
Device Type (based on Intended Use) and	Known Markets			
Select the appropriate Device Type category bo	sed on the Intended U	se for the product (referen	nce the products User Man	nual). If the product family
and/or accessory(s) span between multiple dev	ice types, all Device Ty	pes must be selected.		
Device Type	N. America	EMEA	LATAM	APAC
General Purpose (GP)	×			
Medical (MD)	×			
In Vitro Diagnostics (IVD)				
Gen Purpose + Cell Gene Therapy (GP + CGT)				
Accessories in Scope (GP / MD / IVD / GP + CGT) <highlight device="" impacted="" only="" type=""></highlight>				

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Scope Assessment

	RISK MANAGEMENT FILE IMPACT (All products)
□ 1	The change does not impact the Risk Management File
Just	ification:
Scope Assessment	Mark where applicable The product family does not have a Risk Management File or does not have a Risk Management File aligned to the latest revisions in the QMS. The change introduces new usage conditions, or risk of harm as defined in the Risk Management Procedure (Patient, Samples, Operators, Environment, etc.). The change affects the current risk probability or severity associated with existing hazards The change will mean that the device will have different end users or be used in a different manner The performance evaluation data for the original device is not sufficient to confirm conformity of the changed device with the required characteristics and performance The change involves the manufacturing process (i.e., technologies, product lines) The change impacts End of Line (EOL) testing procedures (e.g., TP902 – Test procedure for all Hi Pot and Hypatia Equipment Test Machines) The change requires a process validation The change affects agreements and/or arrangements (e.g., verification, validation, organizational structure, production site, outsourcing, subcontracting) for ensuring continued compliance with the requirements The change results from actions taken related to concerns arising from post-market surveillance including incidents/recalls/complaints (CAPA associated) The change impacts Quality Control procedures, incoming acceptance criteria, or involves a change in supplier (Medical) The change is driven by the development of the state of the art (e.g., latest technology)
Project Actions	Next Steps: <choose action="" assessment.="" based="" be="" completed="" item="" need="" on="" project="" scope="" that="" the="" to="" would=""> GEPC# (if applicable): <insert a="" being="" created="" gepc="" if="" is="" new="" number="" project=""> Other (if applicable): <if "other"="" here="" information="" is="" more="" provide="" selected,=""></if></insert></choose>
ojec	Notifications to:
Ā	□CAPA owner notified
	PRODUCT SPECIFIC COMPLIANCE ASSESSMENT (All products)
	The change does not impact the performance compliance of the product. ification:
	Mark where applicable *Clean Room Impact Determination: □Changes affect degradable, moving or friction generating components (air filters, fans, hinges, etc.)
	□Changes affect the airflow into, throughout, and out of the unit (airflow vent, rearranging components, deck size, etc.)

□ Product currently has outdated testing or missing testing to the latest requirements. Requested to add in scope of the current project.

*Energy Star Impact Determination (Refrigerators/Freezers/ULT only):

- □Changes affect critical components in compliance files (Electrical, refrigeration, labels)
- □Changes affect the product performance, peak variation, temperature stability, door open recovery times
- □Changes will be made to the product power specifications, refrigeration system, or electrical systems
- □Changes to the internal cabinet size, construction, or configuration (inner doors, shelving, port holes)
- $\Box \mbox{Change}$ to defrosts, setpoint ranges, or code versions
- \Box Changes to the software affecting behavior or timing of behaviors
- □ Product currently has outdated testing or missing testing to the latest requirements. Requested to add in scope of the current project.

ErP Impact Determination (Chillers: Low Temperature / Medium Temperature / Height Temperature)

- $\hfill\square$ Changes affect the cooling capacity to cool down and maintain the temperature of the liquid
- ☐ Changes affect the functionality of the medium (refrigerant, water, etc.) to chill the system continuously
- ☐ Changes may affect the power input specifications
- □ Product currently has outdated testing or missing testing to the latest requirements. Requested to add in scope of the current project.

*NSF456 Vaccine Impact Determination (Ref/Frz only):

- □Changes affect critical components in compliance files
- □ Product currently has outdated testing or missing testing to the latest requirements. Requested to add in scope of the current project.



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	NSF49	9 BSC Impact	Determ	nination (BSC only):						
	□Changes affect critical components in compliance files									
		Changes to the	e mater	rials of construction o	r coatings (pai	nt)				
		Changes impa	ct air flo	ow (blowers, power si	upp, filters, pa	per catch areas, filt	ter screen)			
		Changes to the	softw	are						
		Changes impa	ges impacting stability (change weight distribution or change to stands)							
		Changes impa	ct clear	cleanability (Sealing of openings that could harbor contamination, fasteners - Philip screws not allowed)						
		Changes impac	t the ca	abinet pressure decay	test (seals, ca	binet materials)				
		Changes impac	t labels	s or markings (add, re	move, locatior	n change)				
	□P	Product curren	tly has	outdated testing or missing testing to the latest requirements. Requested to add in scope of the current project.						
			N. An	nerica	LATAM		EMEA		APAC	
	ъ		□ENE	ERGY STAR*	□Clean Roc	m Particulate	□Clean Ro	oom Particulate	□Clean Roc	om Particulate 14644-14*
	ate	Agency	□NSF	49 BSC*	14644-14*		14644-14*	:	□South Kor	rean Act on Environmental
	Cre	Test	□NSF	456 Vaccine*			□ErP Dire	ctive (Chillers only)	testing and	Inspection
	ō	Reports	□Oth	ner (if applicable): <se< td=""><td>lect "Other" if</td><th>the report is not lis</th><td>ted above. I</td><td>Provide more information</td><td>on here.></td><td></td></se<>	lect "Other" if	the report is not lis	ted above. I	Provide more information	on here.>	
	Impacted or Created			untry: <specify co<="" td="" the=""><td></td><th></th><td></td><td></td><td></td><td></td></specify>						
	lmps	Marks & Labels	□ENE	ERGY STAR* □	CE (Self-Decla					de more information here.>
Project Actions		Documents	□Ma	rketing claims \Box	CE DoC (Self-D	eclared) 🗆 Otl	her (if appli	cable): <if "other"="" is="" se<="" td=""><td>lected, provid</td><td>de more information here.></td></if>	lected, provid	de more information here.>
cţi		Steps:								
t A		sting Required								
jec				If "Other" is selected,	provide more	information here.>				
Pro	-	pacted Docum Agency Repor		ion 🗆 D	ovice Engineer	ina Drawinas/Dasu	monto	□Dovice Degulators	Documents	(Claud Drive)
		Marketing cla			=	ing Drawings/Docu ns have not been v		☐Revise Regulatory	Documents	(Cloud Drive)
		_		duct, scope is defined	•		andation			
				number if new projec						
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		fications to:								
	□СВ	of changes (EN	NERGY S	STAR, required if not t	esting)	□Energy Star Tea	ım Leads (E	NERGY STAR)		
	□RA	at Implementa	ation M	lanufacturing Location	1	□South Korean R	A Team for	in-country Testing		
	□Aut	thorities of Pro	roduct Changes where registered Other (if applicable):							
				DESIGN SAFETY	/, EMC, & W	RELESS COMPLIA	ANCE ASSE	SSMENT (All produc	ts)	
		-	•	•	, and/or wirel	ess compliance. Like	e for like co	mponents (i.e., PCBA co	omponents) s	should still be evaluated to
		, ,		not been impacted.						
Justifi				why this section is no	ot in scope mu	st be provided. Refe	erence to re	levant documentation s	should be pro	ovided.>
		k where applic		cnoss listings warnin	as artaxt on	critical component	c in complia	nco filos?		
		□Does the change affect specs, listings, warnings, or text on critical components in compliance files? □Are the specs/ratings of the end product going to be changed? (power = re-evaluate markets)								
ent										
ñ		re the specs/ratings of the product's environment going to be changed? (Env. conditions, spacings, etc.)								
Scope Assessm		□Are the product features / use being impacted? □Are materials going to be changed (Keeping the same part number or not)?								
As		_	-	mer facing information	-	•				
be				location or applicant		•				
Sco			_	• •		•	(Common)	for PCBA or enclosed su	hassemhlies\	
				- :	· ·		-	ents. Requested to add	-	
				f "Other" is selected, p		-	a . equ e	emon nequested to dad	555 pc 5. 1	ne carrent projecti
	_50	,pm.ou	- ,	Safety Reports Impa		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		EMC Reports Impa	cted:	
				□NRTL Listing, Re		Report Number>				<insert number="" report=""></insert>
		Agency Tes	t	□CB Safety, Repo	rt # <insert re<="" td=""><th>port Number></th><td></td><td>□FCC, Report #</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></insert>	port Number>		□FCC, Report #		· · · · · · · · · · · · · · · · · · ·
SL	ited	Reports				Insert Report Numb	ber>	□ICES, Report #	•	
Project Actions	Impacted or Created							□Wireless, Repo	ort # <insert i<="" td=""><td>Report Number></td></insert>	Report Number>
Ac	d or				r" is selected,	-	mation here	e.>, Report # <insert rep<="" td=""><td>port Number</td><td></td></insert>	port Number	
ect	ctec	Marks & La		N. America		LATAM		EMEA		APAC
īŌ	mpa	Note: These ma may not be all	rkings		CSA	□IRAM-S		□CE DoC (Self-Declar	ed)	□KC Mark
ъ.	_	inclusive. If ano	ther		ΓUV	□INMETRO		□CE DoC (EU NB)		□ EAC



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	marking is used, this	□FCC / ICES □NSF	□ANATEL	□UKCA □LNE				
	shall be place in the "Other" category.	NOM	☐ S Mark	□GS □WEEE				
	,	Other: <select "other"="" above.="" here.="" if="" information="" is="" label="" listed="" mark="" more="" not="" provide="" the=""> Country: <specify country="" is="" present="" requirement="" the="" this="" where=""></specify></select>						
		□FCC Declaration	No documents currently	☐CE DoC (Self-Declared)	No documents currently			
		El ce beclaration	identified within this	□CE DoC (EU NB)	identified within this			
	*Indicates voluntary		region.	□UKCA Declaration	region.			
	requirements	· · · · · · · · · · · · · · · · · · ·	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐					
		Country: <specify country="" is="" present="" requirement="" the="" this="" where=""></specify>						
	Next Steps:							
	Other (if applicable): Impacted Documents:	oose an item.> <if "other"="" is="" mo<="" provide="" selected,="" td=""><td>ore information here.></td><td></td><td></td></if>	ore information here.>					
	•	(justification within plan required)) □Paperwork update or	nlv				
	· · · · · · · · · · · · · · · · · · ·	ency required (FCC, etc.)		rawings/Documents (i.e., labels)				
		cuments (i.e., declarations)		requirements due to changes.				
	• ,	requirements due to changes.		requirements due to changes.				
		selected, provide more information						
	Notifications to:	,						
	□Regional Leads if regist	ered (i.e., Saudi SASO, KC Mark, A	ustralian RCM) □RA at Imp	lementation Manufacturing Location				
	= =	Changes where registered		"Other" is selected, provide more in				
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		END PRODUCT EN	IVIRONMENTAL ASSESSMEI	NT (All products)				
□ The	change does not impact t			ated with documentation updates)				
	•	•	. ,	relevant documentation should be pr	ovided.>			
	Documents to reference f	or what is needed to meet enviror	nmental compliance:	•				
	CS Drawing# 260111S01	TC Dro	awing # 015955	MAR Drawing# GT26	0111			
	Mark where applicable							
	□Change adds new or re	moves any components from the	product (BOM update)					
	☐The supplier of a part n	umber is changing						
	☐The manufacturing or in	nternal part number is changing						
	☐End product impacted of	currently has an outdated BOM in	Greensoft or BOM is not uploa	ded into GreenSoft. Requested to ad	d in scope of the current			
	project.							
Scope Assessment	□Other: <if "other"="" is="" set<="" td=""><td>lected, provide more information l</td><td>here.></td><td></td><td></td></if>	lected, provide more information l	here.>					
ES.	Internal Forms or	☐GreenSoft Item Submission	☐GreenSoft BOM Upload Fo		lected Documents Form			
ses	Agency Test Reports	\square Other: < <i>If "Other" is selected,</i>						
As	Marks & Labels	N. America	LATAM	EMEA	APAC			
þe	Note: These markings may not	□Prop65	□WEEE	□WEEE □F-Gas	□WEEE			
SS	be all inclusive. If another	☐FIFRA Pesticide (UV Lamp)		□PFAS	☐China RoHS (C-RoHS)			
٠,	marking is used, this shall be placed in the "Other" category.	□Other: <select "other"="" if="" n<="" td="" the=""><td></td><td></td><td></td></select>						
		Country: <specify country<="" td="" the=""><td>y where this requirement is pres</td><td>sent></td><td></td></specify>	y where this requirement is pres	sent>				
		☐Prop65 Declaration	☐Montreal Protocol	☐REACH Declaration	☐C-RoHS "Tic-Tac Table"			
	Documents	☐FIFRA Pesticide Product	Declaration	☐RoHS Declaration	Declaration			
	Note: If another document is needs to be created or update,	Reporting (UV Lamp)		□F-Gas Declaration				
	needs to be created or update,			☐CE Declaration (Self-Declared)				
	this shall be placed in the			LCL Declaration (Self-Declared)				
	this shall be placed in the "Other" category.	□Other: <select "other"="" if="" o<="" td="" the=""><td>locument is not listed above. Pro</td><td>ovide more information here, ex. Cor</td><td>neg, PFAS.></td></select>	locument is not listed above. Pro	ovide more information here, ex. Cor	neg, PFAS.>			



(Mark if yes and complete Scope Assessment below)

 \square Is the change introducing a new material, alternate component, or is it a supplier change?

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Project Actions	Next Steps: Testing Required: <choose an="" item.=""> Other (if applicable): <if "other"="" here.="" information="" is="" more="" provide="" selected,=""> Impacted Documents: No Update Required Upload GreenSoft Form(s) Revise Engineering Drawings/Documents (labels) Revise Regulatory Documents (i.e., declarations) Change impacts product, scope is defined as requiring a new project. GEPC# <insert being="" created="" gepc="" if="" is="" new="" number="" project=""> Other: <if "other"="" here.="" information="" is="" more="" provide="" selected,=""> Notifications to: EPA Lead if registered (FIFRA) GreenSoft User to load GreenSoft BOM changes (i.e., component or supplier change – site: GS Submission) Other: <if "other"="" here.="" information="" is="" more="" provide="" selected,=""></if></if></insert></if></choose>
	Liottier. (1) Other is selected, provide more information here.>
	MEDICAL ASSESSMENT (Not applicable for General Purpose Products)
PART	T A SAFETY, COMPATIBILITY, EFFECTIVENESS
_ □Will	k if yes and complete Scope Assessment below) Il the change affect the safety, compatibility, or effectiveness of the device? Il the technology, engineering design, or performance of the device or packaging change? the change introducing a new material, or alternate component, or is it a supplier change?
Scope	□Does the change include or impact the product's Intended use? □Does the change introduce new risks of harm to humans, property, or the environment? □Will the change affect the standards this product relies upon? □Is there another registration classification that this product will align to? < <u>Provide more information here.></u>
PART	T B LABEL IMPACTS
	k if yes and complete Scope Assessment below)
□Will	Il the change affect product, packaging, electronic literature, or labelling?
Scope Assessment	Changes to Documents □ IFU/User Manual □ Translation(s) □ Technical Data Sheets □ ESI/Quick Start Guide □ Marketing Material □ Other: < If "Other" is selected, provide more information here.> Changes to Packaging/Shipping □ Change in label material □ Marking(s) □ Indication of Use □ e-IFU section
Scop	□Other: <if "other"="" here.="" information="" is="" more="" provide="" selected,=""> Changes to Product/Product Label □Intended Use □Translation(s) □Change in specs/ratings □Change in the warnings/precautions</if>
Scop	
	Changes to Product/Product Label □Intended Use □Translation(s) □Change in specs/ratings □Change in the warnings/precautions
PART	Changes to Product/Product Label □Intended Use □Translation(s) □Change in specs/ratings □Change in the warnings/precautions □Other: <if "other"="" here.="" information="" is="" more="" provide="" selected,=""></if>
PART (Mark	Changes to Product/Product Label □Intended Use □Translation(s) □Change in specs/ratings □Change in the warnings/precautions □Other: <if "other"="" here.="" information="" is="" more="" provide="" selected,=""> T C TECHNOLOGY, ENGINEERING, AND PERFORMANCE CHANGE As if yes and complete Scope Assessment) ill the technology, engineering design, performance of the device, or packaging change?</if>
PART (Mark	Changes to Product/Product Label □Intended Use □Translation(s) □Change in specs/ratings □Change in the warnings/precautions □Other: <if "other"="" here.="" information="" is="" more="" provide="" selected,=""> T C TECHNOLOGY, ENGINEERING, AND PERFORMANCE CHANGE ki fyes and complete Scope Assessment)</if>
PART (Mark	Changes to Product/Product Label □Intended Use □Translation(s) □Change in specs/ratings □Change in the warnings/precautions □Other: < f "Other" is selected, provide more information here.> **T C TECHNOLOGY, ENGINEERING, AND PERFORMANCE CHANGE* **If yes and complete Scope Assessment)* **Ill the technology, engineering design, performance of the device, or packaging change? □Change in control mechanism, operating principle or energy type? □Does the change impact the Product Requirements? □Does the change impact a component that is subjected to sterilization, cleaning, or disinfection? □Does the change affect the performance or accuracy of the device? □Does the change affect the performance or accuracy of the device? □Does the change involve a component, software/firmware item or other part responsible for the product achieving its intended use? □Change in packaging design? □Change uses the same technology and classification as described in a previously cleared 510(k) or 510(k) exempt version? □Does the change impact safety critical (i.e., 61010, EMC), critical to quality, critical to performance components? (See ENG016, CTT Business Unit Engineering Change Control Process procedure for definitions.)

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Scope Assessment	□ Is this a change in material type, material formulation, chemical composition, or the material's processing? □ Will the changed material directly or indirectly contact body tissues or fluids (Including operators and service)? □ Does a risk assessment identify any new or increased biocompatibility concerns? □ Has the manufacturer used the same material in a similar legally marketed device? □ Could the change affect the device's performance specifications? □ Does the supplier change impact split inspection locations and files? (Common for PCBA or enclosed subassemblies) □ Does the supplier change affect critical components in compliance files?						
Part	E SOFT	WARE/FIRMW	/ARE CHANGES				
			e Assessment below)				
□Is t	here a c	change to produc	t software or firmware?				
Scope Assessment	□ Does the SW Change impact the SW documentation? (as applicable SW QAPs/SOPs for AVL / MAR sites) □ Does the SW Change include a security patch related to a known vulnerability? □ Is the SW Change made solely to return the system into specification of the most recently cleared device? □ Does the SW change introduce a new risk or modify an existing risk? □ Does the change create or necessitate a new risk control measure or a modification of an existing risk control measure for a hazardous situation that could result in significant harm? □ Could the change impact functionality or performance specifications that are directly associated with the intended use or safety the device? □ Are there additional software factors that may affect the decision to file? (e.g., Infrastructure, Architecture, Core algorithm, Re-engineering and refactoring etc.) **Refer to SW Substantial change Determination**						
			N. America	LATAM	EMEA	APAC	
Project Actions	Approvals & Registrations Note: These markings may not be all inclusive. If another marking is used, this shall be place in the "Other" category. Agency Test Reports	□USA: FDA 510(K) Exempt □USA: FDA 510(K) □Canada: MDSAP □Mexico: COFEPRIS □Other: <select "other"="" ap<="" if="" th="" the=""><th>where this requirement is p</th><th>resent></th><th></th></select>	where this requirement is p	resent>			
Projec			□IEC 60601 Report(s), Report # <insert number="" report=""> □IEC 61010 Report(s), Report # <insert number="" report=""> □CB Scheme Report, Report # <insert number="" report=""> □Other: <select "other"="" above.="" here="" if="" information="" is="" listed="" more="" not="" provide="" report="" the="">, Report # <insert number="" report=""></insert></select></insert></insert></insert>				
		Marks &	□UDI □CE (EU NB) □ Packaging/Shipping Labels □ Product Label				
Labels							
	□Regional RA Lead(s) □FDA Correspondent(s) □EU PRR(s) □Notify RA at Implementation Manufacturing Location □Notify Authorities of Product Changes where registered □Other: < <i>If "Other" is selected, provide more information here.</i> >						



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Note: If more than one product type is identified, please ensure all responsible RA individuals have signed this document. Copy only the signature blocks as needed.

PROJECT PLAN ASSESSMENT (Completed during project phases)

<For all selections made above within the different categories, a justification shall be provided. Insert detail and justifications of actions identified including tasks, samples needed, and responsible parties. If a Risk Management File is created or modified, a cross-functional team needs to be involved in the creation / modification of the file which should be documented within this Plan. Rationale for out of scope, no testing required, etc. can be provided in this section.>

<Example #1: The regulatory compliance assessment of the design change has identified that the product in scope of the design change needs to have the Risk Management File updated along due to the risk management file not being up to date to the latest QAP402 requirements. Due to the need for the change to be implemented to keep production from stopping, a GEPC request was submitted and ECR#12345 was given to uplift the risk management file.</p>
The design change does impact the design safety of the product and environmental compliance due to the change being associated with implementing a new strain relief due to a supplier change (previous supplier has OBS their part number). The safety report (listed above) will need to be updated due to the report only allowing the use of a specific supplier and the environmental documents from the new supplier will need to be collected. The GreenSoft Customer Collected Documents form will be provided for the updated supplier. The product in scope is not medical and the strain relief change as no impact to the EMC report on file.
No impact to markings, declarations, and performance, and marketing claims has been reviewed and no changes impacting these areas has been identified.>

Regulatory Compliance EPD/ECR Assessment made by: <Name of Regulatory Specialist who conducted assessment>

<Insert signature in this location>

Colick or tap to enter a date.>

Date (YYYY.MM.DD)

Engineering EPD/ECR Assessment made by: <Name of Engineer>

<Insert signature in this location>

Colick or tap to enter a date.>

Signature

Date (YYYY.MM.DD)

PROJECT VERIFICATION ASSESSMENT (Completed before implementation of the design change)

(Medical Only) Did any Design verification and/or validation activities produce any unexpected issues of safety or effectiveness? < Choose an item. >

□ All affected reports were verified for change accuracy (CCL, models covered, content, etc.) and all documentation is stored in the Technical File (TF) of the product.

□Not a Medical Device

Justification: - Varing the verification phase, review the "Project Plan Assessment" and summarize the completed actions taken. Rationale for any changes to the original plan can be provided here. insert completed actions and rationale for any changes to original plan.

<Example #1: The safety report identified above was updated to include the strain relief as interchangeable constraining the strain relief to the technical data listed in the critical components list. NoA has been received from UL and the report reviewed to ensure this statement is provided. GreenSoft Customer Collected Documents form was submitted to the GS Submission site for the updated supplier information for the strain relief. Environmental documents have been provided by the supplier and uploaded under the part number in Arena.>

Regulatory Compliance EPD/ECR Assessment made by: <name assessment="" conducted="" of="" regulatory="" specialist="" who=""></name>					
<insert in="" location="" signature="" this=""></insert>	<click a="" date.="" enter="" or="" tap="" to=""></click>				
Signature	Date (YYYY.MM.DD)				
Engineering EPD/ECR Assessment made by: <name engineer="" of=""></name>	Engineering EPD/ECR Assessment made by: <name engineer="" of=""></name>				
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Signature	Date (YYYY.MM.DD)				

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APPENDIX 1 - DEFINITIONS

Control Mechanism	The manner by which the actions of a device are directed. An example of a change in control mechanism would be the replacement of an
	electromechanical control with a microprocessor control.
Compatibility	Capable of harmonious coexistence; said of two or more medications that are suitable for simultaneous administration without nullification or aggravation of their effects.
Critical to Quality	Components or sub-assemblies that include critical quality parameters that may impact the Quality of the product.
Critical to Safety	Components or sub-assemblies that include Critical to safety parameters. Examples include components listed in Safety Reports (i.e., 61010-1, 60601
	1), Compliance Reports (EMC, FCC, IC, etc.). Components responsible for a medical device maintaining essential performance are also considered
	critical to Safety (see QAP402).
Design history file (DHF)	DHF means a compilation of records which describes the design history of a finished device. It is required for medical Class II and Class III FDA devices
	and medical devices manufactured under ISO 13485.
Device Master Record (DMR)	A device master record (DMR) contains all of the information and specifications needed to <i>produce</i> a medical device from start to finish, including
	instructions for all manufacturing processes, drawings, documented specifications and labeling and packaging requirements. This is required by the
	FDA for medical devices.
Effectiveness	The extent to which an action or object achieves its intended purpose.
Global Existing Product Change	A singular closed loop approach for change management with standardized terminology for post-design transfer changes to products and processes.
(GEPC)	
Harm	Physical injury or damage to the health of people
Hazard	Potential source of harm
Intended Use	The term "intended use" means the general purpose of the device or its function, and encompasses the indications for use
In Vitro Diagnostic Device (IVD)	Those reagents, instruments, and systems intended for use in the diagnosis of disease or other conditions, including a determination of the state of
	health, in order to cure, mitigate, treat, or prevent disease or its sequelae. Such products are intended for use in the collection, preparation, and
	examination of specimens taken from the human body
Labeling	The term "labeling" means all labels and other written, printed, or graphic matter (1) upon any article or its containers or wrappers, or (2)
	accompanying such article. This can include, among other things, any user or maintenance manuals and, in some instances, promotional literature.
Material Formulation	The base formulation of a polymer, alloy, etc., plus any additives, colors, etc., used to establish a property or the stability of the material. This does
	not include processing aids, mold release agents, residual contaminants, or other manufacturing aids that are not intended to be a part of the
	material, but that could be present as impurities on the final device. An example of a change in material formulation would be a change from a series
	300 stainless steel to a series 400 stainless steel. Another example of a change in material formulation would be the addition or subtraction of a
	chemical or compound to or from a polymer.
Material Type	The generic name of the material from which the device is manufactured. An example of a material type change would be the change from natural
	latex rubber to synthetic rubber.
Operating Principle	The mode of operation or mechanism of action through which a device fulfills (or achieves) its intended use. An example of a change in operating
	principle would be using a new algorithm to compress images in a picture archiving and communications system. For an IVD, an example would be a
	change from immunofluorescence to ELISA.
Packaging	Any wrapping, containers, etc., used to protect, to preserve the sterility of, or to group medical devices.
Performance Specifications	The performance characteristics of a device as listed in device labeling or in finished product release specifications. Some examples of performance
	specifications are measurement accuracy, output accuracy, energy output level, and stability criteria.
Risk	The combination of the probability of occurrence of harm and the severity of that harm. For the purposes of this document, may relate to either safety or effectiveness (e.g., risk of decreasing device effectiveness).
Safety	The state of being secure or safe from injury, harm, or loss; a judgment of the acceptability of risk-a measure of the probability of an adverse
•	outcome and its severity associated with using a technology in a given situation
Software	The set of electronic instructions used to control the actions or output of a medical device, to provide input to or output from a medical device, or to
	provide the actions of a medical device. This definition includes software that is embedded within or permanently a component of a medical device,
	software that is an accessory to another medical device, or software that is intended to be used for one or more medical purposes that performs
	these purposes without being part of a hardware medical device.
Technical File (TF)	A technical file is a set of documents that describes a product and can prove that the product was designed in accordance with the requirements of a
	quality management system. This is mandatory for MDR products.
State of the Art	Developed stage of technical capability at a given time as regards products, processes, and services, based on the relevant consolidated findings of
	science, technology, and experience.
	Note:
	state of the art embodies what is currently and generally accepted as good practice in technology and medicine
	Does not necessarily imply the most technologically advanced solution
Unique Device Identifier (UDI)	Unique Device Identifier that is used on a medical device. Specific bar code on labels which are linked to a regulatory authority database (i.e., FDA).
User Interface	
Oser interiace	A device user interface includes all points of interaction between the product and the user, including elements such as displays, controls, packaging, product labels, and directions for use
Warnings	Warnings describe serious adverse reactions and potential safety hazards that can occur in the proper use or misuse of a device, along with
	consequent limitations in use and mitigating steps to take if they occur.



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APPENDIX 2 - COMMON SOFTWARE CHANGE TYPES

Infrastructure	Changes are modifications made to the software support system. Examples include but are not limited to: switching compilers, changing programming
	languages (C to C++, C++ to Java), or changing software drivers or libraries.
Architecture	Changes are modifications to the overall structure of the software. Examples include but are not limited to: porting to a new OS, software changes to support a
	new hardware platform, and new middleware.
Core algorithm	Changes are modifications made to an algorithm that directly impact or contribute to the device's intended use. Examples include: alarm algorithms on a
	monitor, a motor control algorithm for an infusion pump, and a detection module and measurement engine algorithm for an IVD.
Clarification of	Changes made to clarify software requirements after a product has received premarket clearance. This clarification may be revised phrasing of an existing
Requirements – No	requirement or creation of a new requirement altogether, without changing or adding functionality.
Functionality Change	
Cosmetic Changes –	Changes made to the appearance of the device that do not impact the clinical use of the device. For example, changing the company logo that is displayed on
No Change to	the background of every screen could involve modifying multiple software modules; while the number of modules impacted may be large, it is unlikely that the
Functionality	intended change could significantly impact the device's safety and effectiveness or intended use
Re-engineering	Common software maintenance techniques. "Reengineering" is defined as the examination and alteration of software to reconstitute it in a new form, and
	includes the subsequent implementation of the new form. It is often undertaken to replace aging legacy software.
Refactoring	"Refactoring" is a disciplined technique for restructuring a software program's internal structure without changing its clinical performance specification.
	Refactoring seeks to improve a program structure and its maintainability. In general, reengineering often results in broader and more complex changes, while
	refactoring is often narrower in scope and less complex.