GUIDANCE FOR COMPLETING SFDA MDMA APPLICATION FORM

CANADIAN JURISDICTION (CA)

Medical Device Sector

Registration & Licenses Department

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Section 1. Manufacturer (CA)

No	SFDA Question	Do Check Warning	Task
1.1	Manufacturer	Do	Select the name of the manufacturer from the drop list
		Do	Select the name of the <u>Legal manufacturer.</u>
1.2	Legal Manufacturer	Check	 The name and address of the devices' manufacturer in this application must concur with sections: 2.1.10 Labeling 2.1.11 IFU 2.3 A/C Power Supply Statement – if applicable 2.4 Environmental Statements 2.5 The provided documents in this section 5.3 EC certificates 5.3 Recent Audit report 5.3 Other Certificates as required by the device class 5.4 Declaration of conformity 6.3 QMS Certificate 7.1 Regulatory Compliance Attestation A common error is to select the device manufacturing site address, rather than the manufacturer address.
1.3	Medical Device Category	Warning Do	If the manufacturer has two addresses a postal address and a Site address, please provide attested letter from the manufacturer explaining that there are two addresses – insert the letter in 2.1.10 Use SFDA Drop-down list of 17 Categories



Section 2. General info. (CA)

No	SFDA Question	Do Check Warning		Ta	ask		
		Do	the MODELS s For IVD, List t	the MODELS separately as different devices.			
2.1	Details of the medical devices applying for marketing authorization	Check	listed product bundling rule: (http://ww G7.pdf) Cross check th Labels (2.1.10 IFU (2.1.11)	w.sfda.gov.sa/en/r	bundling criteria medicaldevices/requi es against: els, for example m	. Refer to SFDA <u>ulations/DocLib/MDS-</u> ale urinary	
	Product Brief Description	Do	 Insert the product brief description. <u>Note</u>: The product description will be printed on the MDMA licens issued by the SFDA. 			the MDMA license	
2.1.1	2.1.1 (This field will appear on the MDMA printout)		 The product description must be precise and informative (Maximum of 100 Characters including spaces). The description must be in English only, no commas (acceptable if makes sense "part of the sentence" e.g.: infant, pediatric & adult ventilator), clear & accurate. Make sure there is no spelling errors. 			nas (acceptable if it	



		Marning	"Catheter, Urinary" will be rejected whereas "Urinary Catheter" is acceptable.
		Warning	Do NOT include Brand Names or Company Names <u>UNLESS</u> the brand name is descriptive (Describing the product).
2.1.2	Intended Purpose of the	Do	Insert the intended purpose.
2.1.2	medical device type	Check	Typically this is an extract from IFU
	Product	Do	 Insert the product Trade/Brand name as it appears on the label. <u>Note</u>: The product Trade/Brand Name will be printed on the issued MDMA License.
2.1.3	Trade/Brand Name.	Check	Check it concurs with the product trade/brand name as it appears on the product actual label.
	/	Warning	The combination of the Product Description and Trade/Brand Name must be unique for every device listed in the application
		Do	Insert the model name/number as it appears on the label
2.1.4	Model Name/Number	Check	If more than one model number listed in the specified section, these models should only differ in color, size, weight, dimensions or shape.
		Warning	If the product has model/ref number, the brand name must not be repeated in section 2.1
	Manufacturer's Device Identifier Number	Do	Insert the Manufacturers Device Identifier Number
2.1.5		Check	Typically this is the REF number, or Product catalogue number. Check it concurs with the product ID number as it appears on the label.



			l		
2.1.6	Format of medical device identifier number(s) that	DO	1	f medical device identifi ing <u>for traceability purp</u>	
2.1.6	will appear on labelling for traceability purposes	Check	1	LOT number, or Serial n the number is formatted	umber Provide a brief d e.g. LOT YYYY-MM-DD
2.1.7 2.1.8 2.1.9	Nomenclature code number GMDN UMDNS Other(e.g. FDA identification number, JMDN)	DO	Insert the nomencla	ature code number if av	ailable.
	Provide the label(s) affixed to the device	DO	A/C Power Supply If the product is cor must provide image checked with the A, section 2.3 (60 Hz s volts) For IVD Kits, all the	nnected to an A/C powe es of the power supply la /C Power Supply signed upply at nominal values individual reagent label	r supply, the applicant abel, so it can be crossdeclaration provided in of either 230 or 400 s must be provided.
2.1.10			provisions.Check that labe2.1, including eachWhen the device	Is provided for ALL the cach of the models number the has range (e.g. sizes) to ble provided that clearly ID number.	devices listed in section pers/REF/Part No. /etc.





	The applicant has provided a clear link between each of the product ID numbers and the product sizes/dimensions
	The table must be from the legal Manufacturer and must be signed with name, job tittle & date.
	The labels must contain:
	 1- Device Trade name (See 2.1.3) 2- Device model number (See 2.1.4) 3- Device ID Number (REF) (See 2.1.5)
	4- Legal Manufacturers Name & Address (See 1.1 & 1.2)
	 Labels May contain: 1- LOT or Serial Number 2- Power Supply – if applicable 3- Storage Temperature 4- Expiry Date 5- Date of manufacture 6- Sterile & method – if applicable 7- Single use – if applicable 8- The term "Made in" With the country of origin 9- IVD – if applicable 10- IVD Self test – if applicable 11- Rx only – if applicable 11- Rx only – if applicable Note: if the device is for professional use only: It is acceptable if the label provided in English only Reference: SFDA MDS-IR6 Article 9 (C) Note: If the device is for home use / Self Test (IVD) The label provided for each product must be written in both English & Arabic languages. Reference: SFDA MDS-IR6 Article 9 (C)
	Common error is wrong or missing label.
	Tables, example (NOT Acceptable)
	Trade Name REF (Product ID Number)
Marning	Medical Device 1234
Warning	1236
	etc
	The applicant has NOT provided link between the product ID
	numbers and the product sizes/dimensions.



		DO	Attach the IFU for ALL devices listed in section 2.1 and it comply with Health CANADA
2.1.11	Provide Instructions For Use "IFU"	Check	 IFU cover ALL the devices Trade/Brand Names listed in section 2.1 Check that legal Manufacturers name & address are printed on the IFU and it concurs with sections 1.1 & 1.2 Check it contains Electrical rating –if applicable Note: if the device is for professional use only It is acceptable if the label provided in English only Reference: SFDA MDS-IR6 Article 9 (C) Note: If the device is for home use / Self Test (IVD) The label provided for each product must be written in both English & Arabic languages. Reference: SFDA MDS-IR6 Article 9 (C) Check it contains any WARNING &/or Precautions to take. Device's models & IDs (must match with 2.1 – if mentioned). If IFU does not cover all models or IDs or Doesn't match with sections 2.1.4 & 2.1.5, a justification is required. Storage Temperature: Min & Max (Where required) Sterility Method (Where required) Single use: (Where required) Power requirement if applicable (60 Hz Supply at nominal values or either 230 or 400 Volts) NOTE: IF IT IS NOT RELEVANT TO HAVE AN IFU FOR THE PRODUCT, THEN THE APPLICANT MUST PROVIDE A JUSTIFICATIOJN FROM THE MANUFACTURER & MUST BE SIGNED, JOB TITTLE & DATED.
		Warning	 A common error is a wrong or missing information OR missing IFU with no justification



		DO	 List the accessory for the device (If applicable)
2.1.12	List of Accessory	Check	 Accessory Definition: Accessories are devices specifically intended by its legal Manufacturer to be used together with the medical device to achieve its intended purpose.
		Warning	 If the Accessory can be used as a stand-alone medical device, the SFDA do NOT consider it as an Accessory. It must be listed as a Medical Device.
2.1.12.1 to 2.1.12.11		DO	 Same requirements as sections 2.1.1 to 2.1.11
2.2	Jurisdiction(s) Where this medical device may be placed on the market.	DO	 Make selections as appropriate. Minimumly, CANADA (CA) must be selected because this is a CA submission.
2.3	Statement of Power Supply requirements for KSA Market	DO	 If the device/accessory is connected to an a/c power supply, complete the statement Template provided (It must be printed on the Manufacturer's Letterhead) The statement will confirm the medical device is: Designed to operate with a 60 Hertz supply at nominal values of either 230 or 400 Volts. Is fitted with the appropriate a/c power connector. Maintains the required electrical safety conditions. Continues to perform to specification.



		Check	The statement is signed, job tittle & dated from the manufacturer on its letterhead
		Warning	 Do <u>NOT</u> alter wording of the SFDA template
		DO	 Complete the statement template provided printed on Manufacturers letterhead and make sure it is signed, job title & dated.
2.4	Statement for KSA Environmental Factors	Check	The statement is signed, job tittle & dated from the manufacturer on its letterhead
		Warning	Do <u>NOT</u> alter wording of the SFDA template
2.5	Statement to correctly stored, transported, installed, maintained & disposed of medical devices	DO	 Provide a copy of the manufacturer's instructions to ensure that the medical devices intended to be placed on the KSA market will be correctly stored, transported, installed, maintained & disposed of, and that users can be trained in their proper use and maintenance. The applicant may also provide additional information that they believe is relevant to this request. The additional information must be from the Manufacturer (Letterhead) and must be signed, job title & dated, also, list devices and accessories Trade/Brand Name in this application (See 2.1) or the application number.



	1	
		 Provide a copy of the manufacturer's advertising and marketing material intended for use in the KSA, if NOT
		AVAILABLE provide an explanation and the date when
		• • • • • • • • • • • • • • • • • • • •
		such material will become available, if NOT REQUIRED
		provide a <u>justification</u> .
	DO	 <u>Note:</u> It is acceptable to provide marketing materials that
		includes more devices than the listed in 2.1, however, the
		sections of the marketing material that includes the listed
		products should be HIGHLITGHED
		 Note: A product catalogue (Soft copy or hard copy) is
		considered marketing material and is acceptable.
		Marketing literature is provided for at least ALL the devices
		listed in section 2.1
		It should contain the manufacturer name
	Manufacturers	 Note: It is NOT necessary to have the address of the
	advertising &	Manufacturer on the Marketing literature.
	marketing	It must contains the document control reference number
2.6	material	Note: if the device is for professional use only
		It is a secretable if the propulation protopic and vided in English
	intended for Check	only
	use in KSA	Reference: SFDA MDS-IR6 Article 9 (F)
		The state of the s
		 Note: If the device is for home use / Self Test (IVD)
		The Marketing material provided must be written in both
		English & Arabic languages.
		Reference: SFDA MDS-IR6 Article 9 (F)
		A common error is to state there is no marketing literature
		when a product catalogue is available
		A common error is to provide a marketing material without a
		document control reference number
	Warnin	g • A common error when the Marketing literature includes more
		devices than the listed in section 2.1 and the relevant devices
		sections is NOT Highlighted.
		 Marketing literature is <u>NOT</u> acceptable if provided on online-
		link or website.



Section 3. Jurisdiction. (CA)

No	SFDA Question	Do Check Warning	Task
3.1	Desired Jurisdiction	Do	Ensure CA jurisdiction has been selected.





Section 4. Product Categories (CA)

No	SFDA Question	Do Check Warning	Task
4.1	Device Type	Do	Select one correct option: IVD Medical Device
4.2	Device	Do	Select one correct option: • Medical device <u>OR</u> IVD: 1- Class I 2- Class II 3- Class III 4- Class IV
712	Classification	Check	The selected Device classification is correct for the devices listed in 2.1, and it must concurs the classification stated in section 5 approvals & Certificates





Section 5. Product Verification (CA)

No	SFDA Question	Do Check Warning	Task
5.1	License name as listed by Health Canada	Do	Type the License name exactly as listed by health Canada
5.2	Provide the current License Number and a copy of the License where Health Canada has issued a device license. (applies to Class II, III & IV).	DO	 Provide the license of Medical devices listed in this application. Type the license number exactly as it appears on the certificate. Make sure the Medical device license is valid.
5.3	If device classification is Class I, confirm it complies with Sections 10 to 20 of the Canadian regulations for medical devices.	DO	 Select the correct answer based on the device classification Note: the answer must be "YES" if the device is Class I, otherwise, the choice must be (N/A)
5.4	If device classification is Class I, provide evidence that the device is distributed in Canada	DO	 Provide the establishment license. If the device is non class I devices, Select (N/A) box.
5.5	Provide copy of the current certificate of conformity	DO	Provide the establishment license.



Section 6. Manufacturer's QS Status (CA)

No	SFDA Question	Do Check Warning	Task
6.1	Indicate whether the manufacturer of the medical device operates an established quality management system (QMS) that complies with the required conformity assessment procedures	Do	Select the correct answer
6.2	If YES, indicate the QMS standard used	Do	Type the standard used for QMS
6.3	the current quality management approvals/certificates held by the manufacturer	Do	 Provide the current Qaulity Management Approval/Certificate held by the manufacturer, which relates to the listed products in section 2.1. Make sure it is valid.
6.4	Description of the medical devices covered by the QMS	Do	 Write correct description based on the QMS provided and the devices listed in the application.
6.5	Indicate the procedure(s) that are included within the Manufacturer's QMS.	Do	 Select the correct procedure and make sure it concur the QMS Provided.
6.6	Provide the name of the organization responsible for the QMS audit.	Do	1- Provide the organization name which responsible for the QMS Audit & make sure it is recognized by Health Canada



Section 7. Other National Provisions (CA)

No	SFDA Question	Do Check Warning	Task
7.1	Manufacturer Declaration	Do	 Complete the attestation using the SFDA template provided It must be printed on manufacturers Letterhead Select CA for Canadian based application The attestation letter must be signed, name, job tittle and dated
7.2	Provide the address of the location where the manufacturer holds technical information to support this attestation	Do	 Provide the address of the location where the manufacturer holds the technical information to support this attestation.
		Check	The <u>FULL</u> Postal address must be provided (Building, number, road, city, postal code, state, country)
7.3	Authorized Representative (AR) Declaration	Do	 Complete the attestation using the SFDA template provided It must be printed on AR / Local Manufacturers (LM) Letterhead Write the correct application number The attestation letter must be signed with name, job tittle and dated in English and it must match the MDNR information (Arabic & English is Acceptable)