# Conformity Assessment Body Private Enterprise "POLYTOX"

### Questionnary

For preliminary evaluation of Quality Management System according to DSTU EN ISO 13485:2015 (EN ISO 13485:2012, IDT; ISO 13485:2003, IDT) DSTU ISO 13485:2005 (ISO 13485:2003, IDT)

## 1. Details of manufacturer-applicant Company:

Full and short name of manufacturer-applicant	
Company	
Statutory address	
Actual address of manufacture	
Phone/fax/ e-mail/web	
2. Information about corpor	ate structure and management team of manufacturer-applicant
Position and Full Name of	
Head of the Enterprise	
Phone/fax/ e-mail	
Position and Full Name of executive manager representative (head of quality)	
Phone/fax/ e-mail	
General number of employees (persons)	
Number of employees (persons) involved in QMS	
	Ianagement System (QMS)  Int System entry
	ity Management System is included to the main
3.5 Information about existed ce	rtificates of Quality Management System:

### **4.** Information about product production:

4.1 Organizational structure of the company with the list of names of Heads of structural departments which is include principal offices and auxiliaries, engineer and administrative services with indicated connections between, number of employees (provide in attachment as a scheme).
4.2 List of company areas and employees covered with Quality Management System: (provide in attachment as a table):

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		Departments/ Number of employees					of d with				
Location of manufacture, its branches and work centers, address/phone/fax/e- mail for each separately		Management	Engineering and development	Procurements	Manufacture	Control	Sales	Operations	Other	General number of employees/ covered QMS	Number of changes:
1										/	
2										/	

4.3 Information about types of business activities/processes which can influence on products/services correspondence and which is made by subcontractors (outsourcing):

Processes	Names and locations of subcontractors which is make processes passed to third executives
Engineering and development	
Manufacture	
Packing	
Sterilization	
Stowage	
Operations	
Other	

4.4. If there are regulatory requirements DSTU ISO 13485	5, which is not used in sphere covered
by QMS ( <u>yes</u> / <u>no</u> ):	

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	VES 11	11EASE S	UHU.IIV	VVIIII .II	1000000	-1115 15	1101 050	41 IC) E	XUNAILL

### **5 Product characteristics:**

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	Questions regarding Quality Management System	DSTU ISO	Short	<b>Document reference</b>
		13485:2005	answer	
			(yes/no)	
1.	Is QMS established, documented, implemented	4.1		
	and supported and is its effectiveness supported?			
	Are main processes of QMS indicated?			
2.	Is work policy in quality field formed? Is policy of	4.2.1, 5.3		
	quality sphere include obligations to correspond			
	and support the effectiveness of QMS?			
3.	Are targets fixed in a quality sphere in the shape	4.2.1, 5.4.1		
	of measurement rate?			
4.	Is "quality manual" approved? (in-service date)	4.2.1, 4.2.2		
5.	Is file for each type or model of medical product,	4.2.1		
	which contains or identifies documents for			
	determination of product specification and QMS			
	requirements established and supported? Do			
	these documents define all manufacturing			
	process including assembling and technical			
	support?			
6.	If there is documented paperwork of management	4.2.3		
	procedure?			
7.	If there are documented protocols of management	4.2.4, 7.1d		
	procedure for providing proofs of compliance to			
	requirements and effectiveness of QMS?			
8.	Are requirements for risk management during	4.2.4, 7.1		
	product realization documented? Are results of			
	risk management documented in the minutes?			
9.	Are there documented procedures of internal	8.2.2		
	audit?			
10.	Are there documented management procedures	8.3		
	of the product (service) non-conformity?			
11.	Are there documented procedures of corrective	8.5.2		
	actions establishment?			
12.	Are there documented procedure of preventive	8.5.3		
	actions establishment?			
13.	Which documents (except quality and QMS	4.2.1		
	methods manual) company used for secure			
	planning, functioning and controlling of the			
	processes? (prepare as attachment to this			
	application form)			
14.	Does Top Management provide proofs of the	5.1		
	fulfillment of its commitments regarding			
	elaboration and implementation of QMS and its			
	effectiveness support aimed to stable production			
	of safe and effective products?			
15.	Are results of QMS evaluation registered by Top	4.2.3, 5.6.1		
	Management?			
16.	Is data about education, proficiency training, and	6.2.2, 6.4c		
	qualification and experience determined and			
	registered?			
17.		7.2.1, 7.6		
	as requirements of the client and specified	ŕ		
	conditions determined?			
18.	Is product (service) requirements evaluated?	7.2.2		
	Are methods of engineering and development of	7.3.1		
	products documented?			
20	Is incoming data of requirements to the product	7.3.2		
[20.	(service) while engineering and developing	1.5.2		
	determined and documented?			
21	Is out coming data of product (service)	7.3.3		
_1.	engineering and developing registered?	7.5.5		
	in a second and a second in a	1	1	1

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laa	Are reculte of project engineering and developing	7.3.4	1 1
22.	Are results of project engineering and developing	7.3.4	
22	evaluation registered?	7.2.5	
23.	Are results of correspondence between incoming	7.3.5	
2.4	and outcoming data evaluation registered?	726	
24.	Are results of engineering and developing	7.3.6	
2.5	approval registered?	7.0.7	
25.	Is data of evaluation of changes in project	7.3.7	
	development registered?		
26.	Are results of supplier evaluation and protocols of	7.4.1,	
	supplier evaluation registered?	7.4.3	
	Does company support protocols of procurement?	7.4.2	
28.	Are requirements of working space, health	6.4	
	condition, cleanliness of staff clothing, conditions		
	of working space and proper staff preparations		
	determined and documented?		
29.	Are protocols for each batch determined and kept	7.5,	
	in the record, which is guaranteed possibility of	7.5.1.3,7.5.3	
	tracking and identify the quantity of products?		
<i>30</i> .	Are special requirements to the product	7.5.1.2	
	cleanliness and pollution control determined?		
31.	Are documented requirements which are	7.5.1.2.2,4.2.4	
	containing criteria for accepting assembling and		
	checking of the medical product determined? Are		
	protocols of assembling registered?		
32.	Are procedures, protocols, control materials and	7.5.1.2.3, 4.2.4	
	control measurement methods for product service		
	and evaluation determined? Are service protocols		
	registered?		
33.	Are protocols of parameters of sterilization	7.5.1.3, 4.2.4	
	process which are used for each sterilizing batch		
	kept? (Refers to aseptic medical products).		
34.	Are facts of loss or damage (if any) of products,	7.5.4	
	which belongs to the client registered?		
35.	Are special storage conditions of a product	7.5.5	
	controlled and registered?		
36.	Are results of tools of measurement equipment	7.6.	
	calibration and evaluation registered?	,	
37.	Is information about clients' level of satisfaction	8.2.1	
J	monitored?	0.2.1	
38.	Are results of internal audit registered?	8.2.2	
	Are processes monitored and measured?	8.2.3	
	Are product characteristics monitored and	8.2.4	
٠,	measured? Is personality, which is control or test	0.2.7	
1	implants and active medical products which can		
1	be implanted, registered?		
41.	Are discrepancies founds of a product (service)	8.3	
41.	registered? Are protocols of personality, who is	0.3	
1			
12	authorized for concession, registered?	8.4	
42.	Are protocols of data evaluation results	0.4	
12	registered?	051050	
43.	Are protocols of all clients grievance researchers	8.5.1, 8.5.2	
1	registered? Are results of corrective action		
1 1	registered?	0.7.2	
44.	Are results of preventive actions registered?	8.5.3	

44. Are results of preventive actions registered? 8.5.3

5.1. Name of the product (service) for certification (evaluation) of Quality Management System

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5.2. Indexes of normative document	.s, according to	which pro	Jaucis (Service	s) produce	u.	
production):	which are		manufacture	(methods	of	product
5.4. Testing technique which is use	d at the own la	boratory:				
6. Environmental control cond	itions:					
Does your production take place in specia	l environmenta	l conditio	ns?	yes		no
If yes, what parameters or areas are	managed and co	ontrolled?				
temperature			ontrolled zones	S		
humidity	Ţ	=	which are prote		radiat	ion
number of particles (total particle cour	nts)	other	1			
microbiological particles (microbial co						
Did you meet all requirements "clean roo	m"?			yes		no
If yes, define ISO classification acco	ording to ISO 14	4644:				
7. Aseptic products specificati	ons:					
Did you produce aseptic products?				yes		no
If yes, which type of sterilization did you	use?					
ethylene oxide according to ISO 1113 11135	5 / DSTU ISO		st heat accordin SO 13683	ng to ISO 1	7665	-1 /
exposure according to ISO 11137/ DS	STU ISO 11137	aser other	otic processing er:			
Are there sterilization validation process i	mplemented?			yes		] no
8. General questions regarding	រ Quality Mar	nagemen	t System			
8. Other information						
8.1 Staff languages: 8.2 Web-site:						
Management representative				<i>(</i> ED		
	(signature)			(full name) (date)		
Head of company				•		
	(signature)			(full name) (date)		

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