

SPECIFICATIONS

Goods

Object: *Materials and semi-finished products according to the needs of IP CREPOR for 2023*

Contracting Authority: *Public Institution "Republican Experimental Center Prosthetics, Orthopedics and Rehabilitation"*

1. This Specification represents an instruction for bidders, used in the elaboration of the bid to the public procurement procedure regarding the purchase of the materials for the semi-finished products according to the needs of IP CREPOR for the year 2023.

2. The tenderer shall bear all the costs associated with the preparation and presentation of his tender and the documents accompanying it.

3. The request to participate, the Tender, the European Single Procurement Document (hereinafter – THE ESPD), the award documentation, the tender specifications and all the correspondence between the bidder and the contracting authority shall be drawn up in Romanian and English.

4. Several legal entities have the right to associate for the purpose of submitting a joint bid, also each associate is to present the ESPD separately. The association must be presented in written form once it has been declared in the ESPD.

5. Branches of economic agents, with legal personality and registered in accordance with the provisions of item 29 of the Mf Order no. No 115/2021, have the right to participate in the procedure for the award of the public procurement contract in their own name and, for this purpose, they must submit documents proving their eligibility, registration, technical capacity and economic and financial capacity.

6. Branches have the right to participate in the procedure for the award of the public procurement contract and to conclude the contract in question only on behalf of the legal person, by proxy. In this case, the documents submitted, which prove the eligibility, registration, technical capacity and economic and financial capacity, must be those of the legal person.

7. In order to confirm the qualification data within the public procurement procedure, the economic operator shall fill in and submit the ESPD, according to the attached form, in accordance with the requirements established by the contracting authority. The submission of any other ESPD form is the basis for disqualification from the public procurement procedure.

8. The award, qualification and selection criteria shall be laid down in the contract notice.

9. In order to establish the qualification data in the public procurement procedures, the economic operator shall submit at the time of evaluation the documents requested by the contracting authority within the public procurement procedures. The documents are presented in electronic format, using the automated information system "State Register of Public Procurements" (hereinafter – SIA RSAP).

10. The economic operator shall present the proof showing a form of registration in the case of the legal entity, the legal capacity to execute the tender documentation and to deliver the goods, in accordance with the legal provisions of the country where it is established.

11. In the case of an association, the requirements required for the fulfilment of the qualification and selection criteria relating to the economic and financial situation or to the technical and professional capacity may be fulfilled by cumulation in proportion to the tasks assigned to each member.

12. With regard to the turnover criteria, in the case of an association, the average annual turnover taken into account shall be the general value, resulting from the sum of the average annual turnover corresponding to each member of the association.

13. As far as experience is concerned, in order to qualify according to the requirements laid down, associations must demonstrate experience commensurate with the tasks assigned to each member.

14. The economic and financial capacity, as well as the technical and/or professional capacity of the bidder/candidate may be supported, for the performance of a contract, also by another person, regardless of the nature of the legal relations existing between the bidder/candidate and the respective person.

15. If the bidder/candidate demonstrates his/her economic and financial capacity as well as his/her technical and/or professional capacity, invoking also the support provided, in accordance with the provisions of item 42 of Order MF 115/2021 by another person, he/she has the obligation to prove the support he/she receives by presenting in written form a firm commitment of the respective person, concluded in authentic form (according to annexes no.16 and no.18 of order MF 115/2021) and the statements of the third party financial supporter and the third party technical and professional supporter (annexes no.17, no.19 and no.20 of Order MF 115/2021), by which this person confirms that he makes available to the bidder / candidate the financial resources as well as the technical and professional resources invoked. The presentation of the commitment shall be made at the request of the contracting authority once it has been declared in the ESPD. The person who provides the financial, technical and professional support must meet the relevant selection criteria and must not be in any of the situations provided for in items 22 and 23 of Order MF 115/2021 that determine the exclusion from the award procedure.

16. The supplier is obliged to deliver the goods during 2023, according to the criteria described in the Technical Specification (Annex no. 22.)

If the delivery schedule provided for in the contract is not respected, the contracting authority shall apply penalties in accordance with part II of the contract "Special Conditions" of the Model Contract, annex to this specification.

17. The unit price tendered may not be altered during the term of validity of the contract. When paying the delivered Goods, the unit price set on the position of the winning offer and the quantity of the Delivered Goods shall be taken into account. The payment will be made based on the e-invoice issued with a long cycle.

18. During the period of validity of the contract, the total value of the contract may be modified only by means of an additional agreement, in particular in the event of a change in the number of i or the number of working days according to the work schedule of the Contracting Authority. In the event of an increase in the volume of goods delivered, the increase in the value of the initial contract may be made up to a limit of 15 %, provided that the means provided for that purpose are available within the limits of the annual allocations. The cost of the offer includes all taxes related to the delivery of the Goods.

19. The economic operator interested in participating in the tendering procedure shall be obliged to submit the request to participate together with the tender.

20. Tenders shall include the following forms:

1) Technical proposal – the tenderer shall draw up the technical proposal so that it fully complies with the qualification requirements, as well as the requirements set out in the specifications. The technical proposal contains – Technical specifications (Annex no. 22);

2) Financial proposal – the bidder draws up the financial proposal so that it provides all the requested information on prices, tariffs, as well as on other financial and commercial conditions related to the object of the public supply contract. The financial proposal contains – Price specifications (annex no. 23);

3) ESPD according to the form in the tender documentation.

21. All the documents referred to in point 21 shall be completed without any modification or deviation from the forms, the blanks being filled in with the required information. Faulty completion of the forms entails the rejection of the tender.

22. The technical proposal shall be drawn up in accordance with the following technical specifications:

Nr. Ord	CPV-Code	Name of the requested Goods	U.M.	Quantity	Full technical specification required, Reference standards	Estimated value excluding VAT (to be indicated for each lot separately)
Lot I Materials and semi-finished products for prostheses for prostheses for lower limbs						
1	33183000-6	Bushing adapter	Pcs	4	Intended for fixing tube adapters. Material: steel; Diameter on the inside: 30 mm; Maximum manageable body mass 125 Kg; Weight: 100 gr. Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other. Minimum warranty period of 24 months. Packed in PVC bags.	
2	33183000-6	Double sliding adapter	Pcs	2	The sliding screw adapter allows translational adjustment at the proximal end of a tubular adapter. Thus, it is possible to move the distal components of the modular prosthesis in parallel, indenent from the angle adjustments through the adjustment cores. The adjustments can be made either at the front (medial or lateral) plane or in the sagittal plane (anterior or posterior). This is also possible when the prosthesis is applied. Material: Titanium Maximum permissible body mass: 85 kg Diameter: 30mm Product weight: 185 g Construction height: 51 mm. Maximum travel: ± 11 mm Warranty term min. 24 months. Packed in PVC bags.	
3	33183000-6	Sliding adapter with screws	Pcs	2	The adapter allows for additional sliding adjustments between the prosthetic socket and the tube adapter, even when the prosthesis is worn. These fine adjustments allow a parallel displacement of the distal portion regardless of the angle of adjustment set by the pyramid adapters. The prosthetic leg can be moved medially or laterally in the frontal plane, or dorsal or ventral in the sagittal plane. Material Titan Maximum permissible body weight: 85 kg Diameter: 30 mm Weight 185 g Construction height 78 mm. Warranty term min. 24 months. Packed in PVC bags	
4	33183000-6	Adapter for locking tube	Pcs	400	Intended for fixing tube adapters. Material: aluminum of increased strength (for aircraft); Diameter on the inside: 30 mm; Maximum allowable body mass: 125 Kg; Weight: 100 gr. Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other. Warranty term min. 24 months. Packed in PVC bag.	

5	33183000-6	60 mm double sliding adapter	Pcs	2	Double sliding adapters serve to assemble 2 adjustment cores. The recesses for the adjustment cores facilitate distal and proximal angular changes of the prosthesis components in the front and sagittal plane. The dovetail guide allows a sliding of the denture components into the front or sagittal plane. In the table are indicated the characteristics of both the left adapters for the 60mm double sliding adapter and the right 75mm double slider adapter.	
6		75 mm double sliding adapter	Pcs	2		
7	33183000-6	Screw adaptation device	Pcs	2	Screw adapters are used as building blocks of modular foot prostheses. They connect the prosthetic paw together with the tubular adapter with proximate constructive components. The adapter combinations allow for controlled adjustments of angles and translation in the front and sagittal plane, as well as the adjustment of internal and external rotation. Material: titanium; Weight: 145 g; System height: 36 mm; Angle (curvature): 10°; Maximum permissible body weight: 150 kg. Warranty term min. 24 months. Packed in PVC bags.	
8	33183000-6	35 mm double adapter	Pcs	3	The double adapters serve to connect two adjustment cores. Recesses for adjustment cores facilitate distal and proximal angular changes in the front and sagittal planes. Intended for the assembly of calf and thigh prostheses. They are provided with screws (in set) from both sides. Material: aluminum of increased strength; Maximum allowable body mass 125 Kg; Dual adapters belong to a single manufacturer and are compatible with each other. Warranty term min. 24 months. Packed in PVC bags.	
9		60 mm double adapter	Pcs	3		
10		45 mm double adapter	Pcs	4		
11		65 mm double adapter	Pcs	2		
12		75 mm double adapter	Pcs	3		
13		90 mm double adapter	Pcs	2		
14	33183000-6	Self-adhesive ribbon on both sides	Pcs	5	For two-sided gluing of PVC films; No textile as a basis; For the application of reinforcing materials such as carbon; Acrylate adhesive applied on both sides; Transparent material (protected with waxed paper); Adhere very well to the contours; High efficiency with low material consumption. The way of delivering rollers. Roll width 25 mm. Packed in PVC bags.	
15	33183000-6	Pvc sticky tape	Pcs	5	For insulation of damaged PVC tube; Basic material: plastic wrap; Rubber-based adhesive; High wear resistance; Resistant to chemical attack; The way of delivering rollers. Roll width 25 mm. Packed in PVC bags.	
16	33183000-6	Elastic for prostheses 45 mm	m	900	Elastic band made of cotton for making leather prostheses. Width 45 mm Cotton: min. 80 %	
17	33183000-6	Cosmetic stocking with knitting heel size 50	Pcs	400	It is used in the manufacture of prostheses of the lower limbs. And it is aimed at restoring the aesthetic appearance of the finished prosthesis. But it also protects the constructive elements of the prosthesis from penetration and soiling. Resistant in use (term of use min. 1 year). Packed in PVC bags. to read 50 pcs.	
18		Cosmetic stocking with knitting heel size 70	Pcs	300		
19		Cosmetic stocking with knitting heel size 90	Pcs	100		
20	33183000-6	Liner Trans Tibial	Pcs	6	Liner linings improve shock absorption and wearing	

		22				
21		Liner Trans Tibial 23,5	Pcs	9		
22		Liner Trans Tibial 26,5	Pcs	18		
23		Liner Trans Tibial 28	Pcs	17		
					comfort. It is made of silicone mixed with antibacterial substances and provided in the distal part with a fixing pin. Characteristics: addition of antibacterial material; Silicone soft and pleasant to the touch; Resistant to deformations related to volume stretching; In the outer part covered with fabric; Provided in the distal part with a soft pillow; The thickness of the walls at the distal part 5 mm and at the top 3 mm. Packed in cardboard boxes with an indication of the model and the name of the product on them.	
24		Liner Trans Femoral 32	Pcs	4		
25		Liner Trans Femoral 36	Pcs	4		
26	33183000-6	Liner Trans Femoral 40	Pcs	2		
27		Liner Trans Femoral 45	Pcs	4		
28		Liner Trans Femoral 50	Pcs	1		
					Silicone lining covered with fabric for hip amputations. Activity levels: 1-4 Made of soft, high-density silicone for better residual limb stabilization. Wear-resistant textile cover. It allows you to attach velcro. Fastening with or without locking of the prosthetic sleeve. Peculiarities: Lining covered with fabric (3 mm thick) Cylindrical Silicone of medical quality Aluminum umbrella in the distal part for attaching the locking pin. Packed in cardboard boxes with an indication of the model and the name of the product on them.	
29	33183000-6	Tube adapter for dentures of the lower limbs (lower leg)	Pcs	200		
					Tube adapter for dentures of the lower limbs Outer diameter: 30 mm Thickness of the walls of the wafer: 2.5 mm Material: high-strength aluminum (for aircraft); System min. height: 97 mm; System max. height: 200 mm; System weight: 185 g; Maximum allowable body mass 125 kg; Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other. Warranty term min. 24 months Technical data refer to the average size of the foot. Each packaged separately in PVC bags.	
30	33183000-6	Tube adapter for dentures of the lower limbs (lower leg + thigh)	Pcs	315		
					Tube adapter for dentures of the lower limbs Outer diameter: 30 mm; The thickness of the walls of the wafer: 2.5 mm; Material: high-strength aluminium (for aircraft); System min. height: 97 mm; System max. height: 300 mm; System weight: 265 g; Maximum allowable body mass: 125 kg; Warranty term min. 24 months. Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other. Technical data refer to the average size of the foot. Packaged each unit separately in PVC bags.	
31	33183000-6	Self-locking knee joint	Pcs	5		
					Prosthetic knee joint monocentric. Standing phase product components: Adjustable braking mechanism, depending on the load to ensure the extension position Components of the product for impulse phase control: Tensioning device (adjustable by spring force) Material: Alloy steel Degree of mobility: 1;2 Maximum permissible body weight: 100 kg; Fixation in the distal part: pyramid; Fixation in the proximal part: pyramid; Angle of bending of the joint: 150°; System height: 9 mm; Height of the system in the proximal part up to the fixing area: 8 mm; The height of the system in the distal part up to the fixing area: 1 mm; System weight: 490 g	

32	33183000-6	Knee joint without self-locking	Pcs	5	<p>The knee module is intended for patients with unilateral or bilateral amputation of the femur at any level, except for the disarticulation at the level of the knee joint, and is recommended for patients of level 2 and 3 of activity, with fixation in a safe in the position phase.</p> <p>Pneumatic damper with ankle folding function and separate flexion adjustment/FLEXION KNEE MODULATOR will allow you to adapt the movement of the prosthesis in the rocking phase to changes in the patient's walking speed in the range of up to 6 km/h. The pneumatic damper has an additional function that allows, at the last 10° until the knee module is fully extended, to extinguish the angular speed and eliminate the impact in the supporting elements.</p> <p>The design of the pneumatic damper ensures the stability of the settings throughout the period of operation of the knee module.</p>	
33	33183000-6	Knee joint with padlock	Pcs	110	<p>Knee joint with padlock and a single axis. Intended for thigh prostheses with medium and long abutment length. Intended for patients with activity level 1 and 2; Pyramid: Aluminum, steel, composite materials with carbon content; Mode of fixation in the proximal zone: pyramid; Mode of fixation in the distal zone: pyramid; Angle of bending of the joint: 130°; Mass of the module 270 g.; Maximum allowable body mass: 125 kg; Packaged each piece separately. Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other.</p>	
34	33183000-6	Articulație de genunchi fără lacăt	Pcs	70	<p>Modular multi-axis knee joint with integrated pusher. The upper and lower parts of the hinge are interconnected by means of a axle lever. The stability of the support in the support phase is ensured by a geometric lock, created by the structure of the multi-axial hinge (adjustable strap stability level). Maximum allowable body mass: 100 kg, Joint weight: 690 g.</p> <p>Fastening to the top: with a pyramid.</p> <p>Fastening to the bottom with a pyramid.</p> <p>Knee joint flexion anointing: 110°.</p> <p>Working height: 41 cm. Proximal working height up to the assembly point: -3 mm.</p> <p>Distal working height up to the assembly point: 44 mm.</p> <p>Material: Stainless steel</p> <p>Warranty term min. 24 months. Packed in PVC bags.</p> <p>Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other.</p>	
35	33183000-6	Four-arm lamination anchor	Pcs	250	<p>The four-arm lamination anchor is intended for the manufacture of sleeves to the calf prostheses with a pyramid-shaped fixing area. Materials: steel; Maximum diameter, including wings: 105 mm; Maximum allowable body mass: 125 Kg; Construction weight: 160 g; Warranty term min. 24 months.</p> <p>Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other.</p> <p>Fixation in the lower part with ending su pyramid shape.</p> <p>Packed in PVC bags.</p>	
36	33183000-6	SACH prosthetic foot adapter	Pcs	70	<p>Screw diameter 10 mm; Maximum allowable body mass: 125 Kg; Adapter weight: 139 g.</p> <p>Warranty term min. 24 months.</p> <p>Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other.</p> <p>Packed in PVC bags.</p>	

37	33183000-6	Rotating three-arm rolling anchor with a rotating core	Pcs	15	The lamination anchors shall be mounted by lamination in a denture cup. They use as connecting elements between the prosthetic cup and the distal prosthetic components. System height: -3 mm; Construction weight: 180 g; Material: stainless alloy steel; Maximum allowable body mass: 125 Kg Warranty term min. 24 months. Packed in PVC bags.	
38	33183000-6	Three-arm rolling anchor, rotating	Pcs	150	A three-arm rolling anchor for rotating sleeves shall be used in combination with a pyramid adapter. Fastening at the bottom with a bushing for pyramid adapter. Materials: stainless steel, aluminum; Maximum diameter including wings: 108 mm; Maximum allowable body mass: 125 Kg; Warranty term min. 24 months Construction weight: 160 g; Products in positions from 1 to 25 belong to a single manufacturer and are compatible with each other. Warranty term min. 24 months. Packed in PVC bags.	
39	33183000-6	Card	Pcs	100	It has the shape of a drop provided with two holes with a diameter of 4 mm and 2 mm. It is used to make leather prostheses. Material: steel; Thickness: 2 mm. Packed in PVC bags.	
40	33183000-6	Left uniaxial prosthetic foot size-140 mm	Pcs	1	Made of polyurethane foam of skin color. The prosthetic foot is a polymeric material. The elastic element is a thermoplastic material. The top portion of the lining has an elastic element made of thermoplastic material for optimal load distribution and walking stability. Packed in PVC bags.	
41		Left uniaxial prosthetic foot size-150 mm	Pcs	1		
42		Right uniaxial prosthetic foot size-150 mm	Pcs	1		
43		Left uniaxial prosthetic foot size-160 mm	Pcs	1		
44		Left uniaxial prosthetic foot size-180 mm	Pcs	1		
45		Left uniaxial prosthetic foot size-200 mm	Pcs	1		
46		Right uniaxial prosthetic foot size-210 mm	Pcs	1		
47	33183000-6	Right carbon prosthetic foot size-220 mm	Pcs	2	The carbon fiber leg is intended for patients with activity level 1-3 with unilateral or bilateral amputation of the femur of all levels or of the lower leg at the edge of the upper, middle and lower third and can also be used in prostheses after disarticulation in the knee or hip joints. The foot is available in right and left versions, 6 categories of stiffness, which are selected depending on the patient's body weight in the range from 45 to 125 kg. It has improved damping qualities in the forward pushing phase, light and smooth running. The use of plastic elements with characteristics of nonlinear rigidity in the design of the foot ensures a return of energy proportional to the pace of walking. The design of the elastic element at the front provides increased stability in the full-foot support phase and energy recovery in the rear pushing phase. Packed in PVC bags.	
48		Prosthetic foot made of carbon sting size-220 mm	Pcs	2		
49		Prosthetic foot made of left carbon size-230 mm	Pcs	2		
50		Prosthetic foot made of right carbon size-230 mm	Pcs	2		
51		Left carbon prosthetic foot size-240 mm	Pcs	2		
52		Prosthetic foot made of right carbon size-240 mm	Pcs	2		
53		Prosthetic foot made of left carbon size-250 mm	Pcs	4		

54		Prosthetic foot made of right carbon size-250 mm	Pcs	4		
55		Prosthetic foot made of left carbon size-260 mm	Pcs	9		
56		Right carbon prosthetic foot size-260 mm	Pcs	9		
57		Left carbon prosthetic foot size-270 mm	Pcs	11		
58		Right carbon prosthetic foot size-270 mm	Pcs	11		
59		Left carbon prosthetic foot size-280 mm	Pcs	4		
60		Right carbon prosthetic foot size-280 mm	Pcs	4		
61	33183000-6	Right uniaxial prosthetic foot size-220 mm	Pcs	3	The uniaxial joint leg is intended for patients with unilateral or bilateral amputation of the femur of all levels or of the lower leg at the edge of the upper, middle and lower third, and can also be used in prostheses after disarticulation at the level of the knee or hip joints. It has a plastic element built into the front, which ensures its elasticity and durability. Prosthetic legs are made in right and left versions. It consists of a foot and ankle with a damper adjustable to the heel of medium hardness. Adjusting the heel damper with a screw allows you to fine-tune the heel stiffness without disassembling the prosthesis. Replacement shock absorbers with high and low rigidity should be ordered separately. Packed in PVC bags.	
62		Left uniaxial prosthetic foot size-220 mm	Pcs	3		
63		Left uniaxial prosthetic foot size-230 mm	Pcs	6		
64		Right uniaxial prosthetic foot size-230 mm	Pcs	4		
65		Left uniaxial prosthetic foot size-240 mm	Pcs	6		
66		Right uniaxial prosthetic foot size-240 mm	Pcs	4		
67		Left uniaxial prosthetic foot size-250 mm	Pcs	10		
68		Right uniaxial prosthetic foot size-250 mm	Pcs	8		
69		Left uniaxial prosthetic foot size-260 mm	Pcs	18		
70		Right uniaxial prosthetic foot size-260 mm	Pcs	16		
71		Left uniaxial prosthetic foot size-270 mm	Pcs	42		
72		Right uniaxial prosthetic foot size-270 mm	Pcs	37		
73		Left uniaxial prosthetic foot size-280 mm	Pcs	6		
74		Right uniaxial prosthetic foot size-280 mm	Pcs	6		
75		Left uniaxial	Pcs	2		

		prosthetic foot size-290 mm				
76		Right uniaxial prosthetic foot size-290 mm	Pcs	2		
77	33183000-6	Prosthetic foot with adjustment of the height of the right heel size-220 mm+B88:B99	Pcs	1	<p>The uniaxial joint leg is intended for patients with unilateral or bilateral amputation of the femur of all levels or of the lower leg at the edge of the upper, middle and lower third, and can also be used in prostheses after disarticulation at the level of the knee or hip joints.</p> <p>It has a plastic element built into the front, which ensures its elasticity and durability.</p> <p>Manufactured in right and left versions.</p> <p>It consists of a foot and ankle with a damper adjustable to the heel of medium hardness.</p> <p>Adjusting the heel damper with a screw allows you to fine-tune the heel stiffness without disassembling the prosthesis. Replacement shock absorbers with high and low rigidity should be ordered separately.</p> <p>The foot has a patented heel height switch that allows the foot to be adjusted to one of the two fixed heel height positions.</p> <p>Packed in PVC bags.</p>	
78		Prosthetic foot with adjustment of the height of the left heel size-220 mm	Pcs	2		
79		Prosthetic foot with adjustment of the height of the left heel size-230 mm	Pcs	2		
80		Prosthetic foot with adjustment of the height of the right heel size-230 mm	Pcs	2		
81		Prosthetic foot with the adjustment of the height of the left heel size-240 mm	Pcs	2		
82		Prosthetic foot with adjustment of the height of the right heel size-240 mm	Pcs	3		
83		Prosthetic foot with adjustment of the height of the left heel size-250 mm	Pcs	9		
84		Prosthetic foot with adjustment of the height of the right heel size-250 mm	Pcs	9		
85		Prosthetic foot with adjustment of the height of the left heel size-260 mm	Pcs	18		
86		Prosthetic foot with adjustment of the height of the right heel size-260 mm	Pcs	18		
87		Prosthetic foot with adjustment of the height of the left heel size-270 mm	Pcs	20		
88		Prosthetic foot with adjustment of the height of the right heel size-270 mm	Pcs	20		
89		Prosthetic foot with adjustment of the height of the left heel size-280 mm	Pcs	3		
90		Prosthetic foot with adjustment of the height of the right heel size-280 mm	Pcs	3		
91		Prosthetic foot with adjustment of the height of the left heel size-290 mm	Pcs	2		

92		Prosthetic foot with adjustment of the height of the right heel size-290 mm	Pcs	2		
93	33183000-6	Prosthetic foot type SACHI 22L	Pcs	2	Prosthetic foot type SACH. It has an anatomical shape with a smooth surface and a highlighted thumb. It allows the patient to quickly achieve stability in the support phase. For patients with low levels of activity. Designed for patients weighing up to 100 kg. Made of polyurethane foam of skin color. Interior insertion: wooden. Elastic element: thermoplastic material. It has a soft damper present in the heel area. Heel height: 18 mm. Packed in PVC bags.	
94		Prosthetic foot type SACHI 22R	Pcs	2		
95		Prosthetic foot type SACHI 23R	Pcs	8		
96		Prosthetic foot type SACHI 25L	Pcs	3		
97		Prosthetic foot type SACHI 26L	Pcs	5		
98		Prosthetic foot type SACHI 26R	Pcs	12		
99		Prosthetic foot type SACHI 27R	Pcs	10		
100		Prosthetic foot type SACHI 28L	Pcs	3		
101		Prosthetic foot type SACHI 28R	Pcs	3		
102		Prosthetic foot type SACHI 29L	Pcs	3		
103		Prosthetic foot type SACHI 29R	Pcs	3		
104	33183000-6	Prosthetic foot for 23L leather prostheses	Pcs	2	Intended for the manufacture of leather prostheses. External material: Polyurethane foam of beige color; Interior material: Carbon-based polymer; Heel height: 15 mm; Maximum permissible body mass: 100 kg The products on positions from 80 to 116 belong to a single manufacturer and are compatible with each other. Packed in PVC bags.	
105		Prosthetic foot for 23R leather prostheses	Pcs	2		
106		Prosthetic foot for skin prostheses 24R	Pcs	4		
107		Prosthetic foot for leather prostheses 26L	Pcs	13		
108		Prosthetic foot for leather prostheses 26R	Pcs	13		
109		Prosthetic foot for skin prostheses 27L	Pcs	21		
110		Prosthetic foot for leather prostheses 27R	Pcs	12		
111		Prosthetic foot for leather prostheses 28L	Pcs	11		
112		Prosthetic foot for leather prostheses 28R	Pcs	2		
113		Prosthetic foot for leather prostheses 29L	Pcs	2		
114		Prosthetic foot for leather prostheses 29R	Pcs	2		
115	33183000-6	Ankle made of aluminum alloy, designed for making prostheses of the lower limbs from leather size 220-250mm (V = 250	Pcs	30	The construction is provided with a puddle with plastic bearings. The ankle is intended for making leather prostheses and artificial sole with a gusset-shaped shock absorber. They are made of aluminum Height 165 mm. It is delivered in complete with 8 rivets and 2 steel plates.	

		mm, for the length of the foot 240-260 mm)			Warranty term min. 24 months Packaging in cardboard boxes and PVC bags and sealed for each piece separately.	
116		Ankle made of aluminum alloy, designed for making prostheses of the lower limbs from leather size 260-300 mm (V = 260 mm, for the length of the foot 265-285 mm)	Pcs	30	The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
117	33183000-6	Small wooden ankle for dentures of the lower limbs Ankle sizes (mm) K=150 mm, K1=87 mm, K2=70 mm, K3=52 mm, K4=57 mm, K5=52 mm, P=230 mm	Pcs	20	Ankle - intended for making leather prostheses and artificial sole with a gusset-shaped shock absorber. They are made of linden wood. Foot length 255-265 mm; Height 150mm; Warranty term min. 24 months Technical data refer to the average size of the foot. Packed in cardboard boxes and PVC bags and sealed for each piece. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
118		Average wooden ankle for dentures of the lower limbs Ankle sizes (mm) K=150 mm, K1=97 mm, K2=80 mm, K3=59 mm, K4=64 mm, K5=52 mm, P=254mm	Pcs	15		
119	33183000-6	Seminel	Pcs	130	Seminel of metal intended for the manufacture of prostheses and apparatus of the lower limbs. A=340 mm; B=27 mm; a=2 mm Packed in cardboard boxes and PVC bags and sealed for each piece.	
120	33183000-6	Seminel	Pcs	60	Seminel configured for the manufacture of calf prostheses, prostheses for amputation after Pirogof with discharge under the knee, as well as for the manufacture of prostheses of the lower limbs after the Hops type amputation. They are used to give stiffness to leather sleeves. Material: steel Products on positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
121	33183000-6	Seminel length 220 mm	Pcs	30	Seminel configured for the manufacture of calf prostheses, prostheses for amputation after Pirogof with discharge under the knee as well as for the manufacture of prostheses of the lower limbs after the Lizard type amputation or fixed devices. They are used to give stiffness to leather sleeves. Material: steel. Dimensions: c = 20 mm; a=2 mm. Packed in cardboard boxes and PVC bags. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
122		Seminel length 175 mm	Pcs	15		
123	33183000-6	Semi-finished for calf prosthesis	Pcs	2	Used in work prostheses on the knees bent without leg PN3-27. Made of steel grade structure. It is delivered in full. Packaging in cardboard boxes and PVC bags.	
124	33183000-6	Metal insole for orthopedic appliances for the left foot length 130 mm	Pcs	1	Used in children's orthopedics, devices for the lower limbs, when making orthopedic appliances (orthotics). Made of titanium alloy. S applied to the piece. The mass of one part is 0.03 kg. Packed in cardboard boxes and PVC bags	

125	33183000-6	Metal insole for orthopedic appliances for the left foot, length 150 mm	Pcs	2	Used in orthopedics in orthotics. Made of corrosion-resistant steel grades. Packaging in cardboard boxes and PVC bags.	
126		Metal insole for orthopedic appliances for the left foot, length 170 mm	Pcs	2		
127		Metal insole for orthopedic apparatus for the right foot, length 170 mm	Pcs	2		
128		Metal insole for orthopedic appliances for the left foot, length 200 mm	Pcs	2		
129		Metal insole for orthopedic apparatus for the right foot, length 200 mm	Pcs	2		
130	33183000-6	Metal trochanter	Boxes	2	Used in PN6-01 hip prostheses and orthopedic devices all over the leg. Made of steel grades structure without protective coatings in executions of the standard size range according to the table. Supplied as set C (splint with head) and D (plate). B=20mm; B1=28mm; L=143.5mm; L1=160mm; S=4mm; S1=2.2mm; A=510.06mm; Weight: 0.216 Kg.	
131	33183000-6	Knee-joint splints for leather prostheses and lower limb apparatus (complete)	Pcs	110	Steel splints with a knee joint are used to make prostheses and lower limb appliances out of leather. A=400mm, B=520 mm, C=22 mm, D=20 mm, a=3 mm, b=3.5 mm Maximum permissible body mass: 90 kg. Packaging in cardboard boxes and PVC bags and sealed for each piece. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
132	33183000-6	Knee-joint splints for leather prostheses and lower limb apparatus (complete)	Pcs	10	Steel splints with a knee joint are used to make prostheses and lower limb appliances out of leather. A=400mm, B=520 mm, C=24 mm, D=20 mm, a=3 mm, b=4 mm Maximum allowable body mass: 90 kg. Packed in cardboard boxes and PVC bags and sealed for each piece. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
133	33183000-6	Knee-joint splints for leather prostheses and lower limb apparatus (complete)	Pcs	5	Steel splints with knee joint are used to make prostheses and lower limb apparatus from leather. A=450mm, B=520 mm, C=26 mm, D=26 mm, a=4.5 mm, b=4.5 mm Maximum permissible body mass: 90 kg. Packed in cardboard boxes and PVC bags and sealed for each piece. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
134	33183000-6	Assemble of knee-joint splints for leather prostheses and lower limb	Pcs	8	Splints are intended for making calf prostheses with a wooden ankle. Bearings are present in the knee joint. H=6 mm, A=250 mm, b=100 mm, B=50 mm, Γ=14	

		apparatus (assembly) (complete)			mm, $\Delta=14$ mm, E=14 mm, a=2.5 mm b=5, c=2 mm Material: profiled steel Packed in cardboard boxes and PVC bags and sealed for each piece. Warranty term min. 24 months. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
135	33183000-6	Complete splints for prostheses intended in case of Pirogov type amputation (complete)	Pcs	4	The splints are intended for the manufacture of calf prostheses for prostheses in the case of Pirogov type amputation without a joint. Material: profiled steel. Packed in cardboard boxes and PVC bags and sealed for each piece. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
136	33183000-6	Splints with knee joint and padlock for leather prostheses and lower limb apparatus (assembly) (complete)	Pcs	11	Steel splints for the knee joint are used to make prostheses and lower limb apparatus from leather. C=18 mm; a=3 mm; A=400mm; B= 400 mm Maximum allowable body mass: 100 kg. Packed in cardboard boxes and PVC bags and sealed for each piece. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other.	
137	33183000-6	Splints for thigh prostheses with unilateral wool and bifurcation at the distal side (complete)	Pcs	2	Steel splints with a joint (with spherical bearings) and unilaterally lacquered are intended for thigh prostheses. The splints are made of steel with a prefabricated shape and provided at the distal part with two horns. On the outer splint is provided the padlock for fixing the joint in the bent position. It is used to make prostheses of the lower limbs with rigid cup (polyamide, orthoacril). Maximum allowable body mass: 100 kg. The products in positions from 80 to 116 belong to a single manufacturer and are compatible with each other. Packed in cardboard boxes and PVC bags and sealed for each piece.	
138	33183000-6	Splints for orthotics with padlock (complete)	Pcs	2	Splints for orthotics with padlock in the knee region with manual locking with ring, flat bar profile, upper and lower sections of aluminum, stainless steel joint. Bar diameter: 18 mm Upper splint length: 300 mm, Lower splint length: 320 mm. Splint width: 14 mm. Splint thickness: 3 mm. It is delivered in full. Packed in film.	
139	33183000-6	Hinge used in the manufacture of leather prostheses	Pcs	50	Steel material. Compatible with wooden ankle p. 99 and 100. Packed in cardboard boxes and PVC bags and sealed for each piece.	
140	33183000-6	Knitted tube made of polyester diameter 8 cm	kg	3	Used to make the cup for prostheses of the upper and lower limbs. Composition: 100% polyester Increased resistance to breakup, 275% elasticity. Packed in cardboard boxes and PVC bags and sealed for each piece.	
141		Knitted tube made of polyester diameter 10 cm	kg	18		
142		Knitted tube made of polyester diameter 12 cm	kg	40		
143		Knitted tube made of polyester diameter 15 cm	kg	35		
144	33183000-6	PVA Sleeve 10"	Pcs	11	It is used to make cups from acrylic resins for prostheses of the upper and lower limbs. Material: polyvinyl alcohol of superior quality.	
145		PVA Sleeve 12"	Pcs	12		

146		PVA Sleeve 14"	Pcs	50	It is packed in bags of 20 pcs each.	
147	33183000-6	Drilled metal disc	Pcs	2000	Metal disc, drilled, is used to protect the skin in skin prostheses during riveting of the brass rivet. Material: stainless steel. Packed in cardboard boxes and PVC bags and sealed for each piece.	
148	33183000-6	Copper rivet	kg	6	Copper rivet for fixing metal splints to the leather sleeve: Material: copper; Length (l): 21 mm; Diameter of the rivet (d): 3,0 mm; Diameter of the rivet head (D): 5.7 mm Height of the rivet head (h): 1.35 mm Packed in cardboard boxes and PVC bags and sealed for each piece.	
149	33183000-6	Brass staples	kg	4	Staples are intended for stringing leather prostheses, orthotics and corsets. Material used: thin sheet of brass. Packed in cardboard boxes and PVC bags and sealed for each piece.	
150	33183000-6	Valve with vacuum	Pcs	30	It is used to make dentures of the lower limbs with a cup from acrylic resins or thermoformable materials. The valve with the vacuum is suitable for patients with the following requirements: • ease of use (without thread), • prolonged levers to facilitate the opening of the valve when the function of the fingers is limited, • the valve opening is large enough to allow easy removal of the device from the cup, • simplified control of the abutment position, • an acoustic signal when the valve is correctly positioned. It goes into full: Lower ring with thread; Upper ring with thread; Button for evacuating the hanger; Template for spatial thermoforming; Template for lamination; Thread of the inner head; Screw; Key for holes Pack in cardboard boxes and PVC bags and sealed for each piece.	
151	33183000-6	Valve with vacuum	Pcs	30	Valve with rubber vacuum for thigh prostheses. Button for removing air from nickel. Internal diameter 40 mm. Packed in cardboard boxes and PVC bags and sealed for each piece.	
152	33183000-6	Ring for valve with vacuum	Pcs	30	Rubber ring for valve with vacuum. Internal diameter 40 mm. Packed in cardboard boxes and PVC bags and sealed for each piece.	
153	33183000-6	Pulley for the belt	Pcs	150	It is used in the manufacture of thigh prostheses, namely it helps to fix with the help of the belt fastening and help of the belt prosthesis. Materials: Wheel: plastic; Support: steel. Packed in cardboard boxes and PVC bags and sealed for each piece.	
154	33183000-6	Buckthorn with portacatarama	Pcs	1200	It is intended for fixing the prostheses of the lower and upper limbs. Material: leather tanned with mineral salts, steel. The width of the portacatarama 19 mm., the length of the portacatarama 60 mm. Buckle width 19 mm., buckle length 20 mm. Packed in cardboard boxes and PVC bags.	
155	33183000-6	Buckthorn with portacatarama	Pcs	2000	It is intended for fixing the prostheses of the lower and upper limbs. The width of the portacatarama 16 mm, the length of the portacatarama 60 mm. Buckle width 16 mm, buckle length 20 mm Material: leather tanned with mineral salts, steel. Packed in cardboard boxes and PVC bags.	

156	33183000-6	Semi-finished for flexible sleeve thickness 12 mm	Pcs	10	Used for the manufacture of flexible inner cups for dentures of the lower limbs. It is composed of silicone. With antibacterial characteristics. High flexibility High surface quality It can subsequently be thermoformed Small shrinkage: approx. 3% Comfortable to wear Washable Temperature Recommendation: 160°C/320°F (convection oven, infrared oven). Color: transparent. Board dimensions: 400×400 mm. Packed in PVC bags.
157		Semi-finished for flexible sleeve thickness 15 mm	Pcs	20	
158	33183000-6	Semi-finished sample sleeve thickness 12 mm	Pcs	15	Used for the manufacture of sample cups for dentures of the lower limbs. The processing temperature for heating plates, convection and infrared furnaces is 160°C/320°F. Transparency of the test cup facilitates the precise verification of the fit and verification of the pressures exerted by the bucket on the abutment. By heating the bucket, it is possible to reform the thermoplastic, for example, pressure points. Color: transparent. Plate sizes: 400×400 mm. Packed in PVC bags.
159		Semi-finished sample sleeve thickness 15 mm	Pcs	15	
160	33183000-6	Foamy material for the inner cup	m²	34	Used for the production of insoles, soft linings in the cups of unperforated calf prostheses. Delivered in sheets. Working temperature: 120-130 ° C. Dimensions: 2000×1000×6 mm.; OShor hardness: 40 units; Density: 170 kg/m3; Color: beige.
161	33183000-6	Fastening belt	Pcs	350	It is intended for fixing prostheses of the lower limbs by the belt. Material: raw leather. Packed in PVC bags.
162	33183000-6	Belt for arm's prosthesis (prefabricated)	Pcs	4	Leather for saddlery iuft type, tanned leather with chrome for prostheses, cotton; Length 850-1300 mm; It is intended for fixing the prostheses of the upper limbs. Packed in PVC bags.
163	33183000-6	Fastening strap Length: 150 mm; Width 16 mm.	Pcs	100	They are intended for fixing the prostheses of the lower and upper limbs. Materials: raw leather. Length: 150 mm; Width 16 mm. Packed in cardboard boxes.
164	33183000-6	Fastening strap Length: 170 mm; Width 16 mm.	Pcs	400	They are intended for fixing the prostheses of the lower and upper limbs. Materials: raw leather. Length: 170 mm; Width 16 mm. Packed in cardboard boxes.
165	33183000-6	Fastening strap Length: 230 mm; Width 19 mm.	Pcs	1600	They are intended for fixing the prostheses of the lower and upper limbs. Materials: raw leather. Length: 230 mm; Width 19 mm. Packed in cardboard boxes.
166	33183000-6	Lainer padlock for calf prostheses	Pcs	50	Used in the manufacture of calf potencies. Content of the complement: Lamination anchor; Shuttle Lock housing; Clicheting unit; Gypsum protection pin for pin Set template (1 hemispherical shape template, 1 threaded layout, 1 gypsum screw); Threaded stud length: 67.8 mm. System weight: 425g; The height of the system: 25 mm; Rolling anchor material: steel; Material Shuttle Place: aluminum; Maximum allowable body mass: 125 kg. Packed in cardboard boxes.

167	33183000-6	Liner padlock for thigh prostheses	Pcs	17	Used in the manufacture of thigh prostheses with liner. Content of the complement: Lamination anchor; Shuttle Lock housing; Clicheting unit; Gypsum protection pin for pin Set template (1 hemispherical shape template, 1 threaded layout, 1 gypsum screw); Threaded stud length: 31 mm. System weight: 485g; The height of the system; 79 mm; Rolling anchor material: steel; Material Shuttle Place: aluminum; Maximum allowable body mass: 125 kg. Packed in cardboard boxes.	
168	33183000-6	Carbon canvas with a width of 100 cm	m	150	Carbon fiber cloth designed for reinforcement sleeves. Density: 200 g/m2. Packed in cardboard boxes.	
169	33183000-6	Felt thickness 7 mm	kg	8	It is used to make prostheses and orthotics from the skin. According to GOST 287-68 Semi-open felt for the saddle. Woolen and crescent felts are made of washed wool of dark and light gray color with a content of vegetable impurities not exceeding 1.0-2.5% and mineral impurities not exceeding 0.15-0.20%. The felt has a uniform thickness and density along the entire length of the fabric. It's soft. Packaging in PVC bags.	
170	33183000-6	Ortho-acrylic resin for finished cup (4.6 kg)	Pcs	50	Laminating resin for the manufacture of components with a low resin proportion Most versatile of the lamination resins, Orthocryl resins are specially formulated for the manufacture of lamination layers made of carbon fiber, glass or textile. Methyl methacrylate base provides excellent strength for each specific application and use. The family of orthocryl rolling resins includes low viscosity options to increase penetration or produce high-strength adhesive bonds made of carbon, glass or textiles. Versatile lamination resin for use with carbon, glass or textiles: Allows the manufacture of components with a low resin proportion Colorless, transparent, two-component resin Methyl methacrylate base provides excellent strength The family includes options for the use of carbon fiber, rigid or flexible laminates. Metal packaging. Pack volume 4,6 kg	
171	33183000-6	Dust solidifier (150 gr.)	Pcs	50	Intended for solidification of ortho-acrylic resins. Packed in plastic bottle. Quantity in the bottle: 150 g	
172	33183000-6	Cotton stocking for amputation of upper limbs	Pcs	100	It is intended for the protection of the amputational abutment from exerting the pressures of the denture cup. Composition: 100 % cotton Colour: natural. Length 24 cm Upper width 14 cm Lower width 11 cm Packaged in PVC bags of 20 pcs each.	
173	33183000-6	Wool stocking for thigh amputation	Pcs	240	It is intended for the protection of the amputation abutment from exerting the pressures of the sleeve of the prosthesis. Composition: wool – 60%. PA-10%; Color: natural. Length: 40 cm Width upper part: 23.5 cm Width of the lower part: 15 cm. Packaging in PVC bags of 20 pcs each.	
174	33183000-6	Line sock for calf amputation	Pcs	200	It is intended for the protection of the amputation abutment from exerting the pressures of the sleeve of the prosthesis. Composition: wool – 60%. PA-10%; Color: natural. Length: 63 cm Upper side width: 22.5 cm Bottom width: 9.5 cm. Packed in PVC bags of 20 pcs each.	
175	33183000-6	Cotton stocking for thigh amputation	Pcs	200	It is intended for the protection of the amputational abutment from exerting the pressures of the denture cup. Composition: 100 % cotton Colour: natural.	

					Length: 40 cm Width of the upper part: 23.5cm Width of the bottom: 15 cm Packaging in PVC bags of 20 pcs each.	
176	33183000-6	Line sock for calf amputation	Pcs	360	It is intended for the protection of the amputational abutment from exerting the pressures of the denture cup. Composition: wool – 60%, PA-10%; Color: natural. Length: 40 cm Top width 23.5cm Pinferiolar width 15 cm	
177	33183000-6	Gypsum bowl	Pcs	10	The bowl for gypsum is made of flexible plastic. The volume of these 500 g Packaging in PVC bags.	
178	33183000-6	Screwdriver for prostheses	Pcs	10	Hexagonal screwdriver for making prostheses No.4. Packaging in PVC bags.	
179	33183000-6	Segment for electric saw	Pcs	5	Circular knife for cutting sleeves from ortho-acrylic.	
180	33183000-6	Thigh support bandage size L-90R	Pcs	2	To reduce rotational movements and plunger in transfemoral prostheses For the transfer of force and fixation of the prosthesis on the body To improve the guidance and control of the prosthesis Personalized dimensions available (depending, for example, on the side, with socket) Intuitive closure on the pelvic girdle with hook straps and buckles for a customized fit High hook strength and breathable pelvic belt loop, thin, polyamide and spandex, is very comfortable Low weight makes it possible to perceive and control the body High resistance to abrasion of the pelvic belt Additional lining for edge protection Safe grip of the prosthesis thanks to the non-slip band Neoprene® at the distal end of the suspension sleeve Without latex Robust and durable Good shape retention. Packed in PVC bags.	
181		Thigh support bandage size L-90L	Pcs	2		
182		Thigh support bandage size XL-101R	Pcs	2		
183		Thigh support bandage size XL-101L	Pcs	2		
184	33183000-6	Sealing sleeve No. 1 Perimeter distal part 30mm, perimeter proximal part 40mm	Pcs	2	The sealing sleeves should be used exclusively for adjusting transtibial prostheses. Genunchera provides improved support for transtibial prostheses, while allowing freedom of movement of the knee. The inner layer made of silicone. The outer layer of knit. Packed in PVC bags.	
185		Sealing sleeve No. 2 Perimeter distal part 40mm, perimeter proximal part 50mm	Pcs	4		
186		Sealing sleeve No. 3 Perimeter distal part 50mm, perimeter proximal part 60mm	Pcs	6		
187		Sealing sleeve No. 4 Perimeter distal part 60mm, proximal part perimeter 70mm	Pcs	2		
188	33183000-6	Donning sheath for transfemoral prostheses size M	Pcs	10	The donning sheath facilitates the mounting of dentures of the upper and lower limbs that have a valve hole. The product is made of a particularly slippery, light material (nylon covered with silicone) and prevents the pain that can occur when putting on a prosthesis. Packed in PVC bags of 50 m each.	
189		Donning sheath for transfemoral prostheses size L	Pcs	10		
190	33183000-6	Nit for leather prostheses	Pcs	100	For fixing the extremities of the splints by the wooden ankles for the prostheses of the lower limbs. Material: steel brand 30. Weight: 0.02 Kg/pcs. D= 9 mm; d=6mm; l=86.5mm; h=1,8mm.	
191	33183000-6	Holniten complete foot height 10 mm (complete)	Pcs	5000	Material: metal; Color: nickel; Lower diameter of the head of the foot (D1): 7 mm; Lower diameter of the head of the feet (D2): 3.3 mm; Height of the rivet head (h1): 5 mm; Diameter of the foot(d):3,2; Diameter of the flange of the foot (D3): 8,8 mm;	

					Height of foot (h2): 10 mm. Packed in PVC bags.	
192	33183000-6	Holniten complete foot height 12 mm (complete)	Pcs	3000	Material: metal; Color: nickel; Lower diameter of the head of the foot (D1): 7 mm; Lower diameter of the head of the feet (D2): 3.3 mm; Height of the rivet head (h1): 5 mm; Diameter of the foot(d):3,2; Diameter of the flange of the foot (D3): 8,8 mm; Height of the foot (h2): 12.3 mm Packed in PVC bags.	
193	33183000-6	Nails for shoes K18	kg	15	According to OCT 17-272-87.	
194	33183000-6	Chemical Pencil	Pcs	10	They are intended for the application of inscriptions, patterns, designs on glass, metal, porcelain, plastic surfaces and provide permanent inscriptions on the skin and fabrics. They are also used in many industries. They are suitable as a reliable replacement for pens, they write there (frost, extreme heat) where the pens can not cope. Special lead, when it comes into contact with water, acquires the properties of ink. The pigment is resistant to abrasion and water, does not fade in the sun. The durable conductor does not break even after it has been dropped. Blue or black in color. Graphite diameter 3 mm. Packed in PVC bags.	
195	33183000-6	Gypsum strip 15cm×270cm	Pcs	960	It is used to obtain the negative. The term for the formation of a stable form is 5 - 10 minutes. It is packed in a plastic bag. Roll length 270 cm Width 15 cm Packed in PVC bags.	
196	33183000-6	Tights	Pcs	200	Capron tights	
197	33183000-6	Short tights	Pcs	200	Short capron tights	
198	33183000-6	Carbon fiber tube 150	rolă	1	Used for lamination using acrylic, epoxy and other resins. It is intended for making prosthesis sleeves of the lower limbs - femure to which increased strength characteristics are required.	
199		Carbon fiber tube 225	Roll	1		
200	33183000-6	Revolock system	Roll	3	System used to make prostheses of the lower calf and thigh limbs. It is aimed at regulating the perimeters of the cup of the prosthesis.	
201	33183000-6	Paper for thermal printing	m	10	It is used as transfer paper for thermoplastics in the manufacture of orthotics. It is applied to a thermoplastic heated to a transparent state by 45', after which it is removed.	
202	33183000-6	Pedilin for removing the negative	Pcs	50	Perfect accuracy. The imprint obtained with the help of foam reflects the relief of the foot with maximum accuracy. The working surface of the foam 330 mm x 145 mm x 38 mm is enough to obtain large-sized prints of the foot. Foam and gypsum can be stored for several years. When the patient returns, a new fingerprint is not required. Indispensable in the manufacture of insoles for patients with diabetes. Due to the peculiarities of the structure of the foot, this method of obtaining gypsum is optimal. The foam is non-toxic and hypoallergenic. It does not have a negative effect on the body.	
Total Lot I						9 602 403,12
LOT II Blanks for upper limb prostheses						
1	33183000-6	Hand for prosthesis of the upper limb from medical plastisol for women (right), No.18 fullness I	Pcs	6	Cosmetic hand intended for prostheses in men, women and children, after amputation of the upper limbs. Material: medical plastisol; Color: beige palitra. Monolayer housing; Internal cavity: filled with polyurethane foam with metal frame at all five fingers. Warranty term min. 12 months Packed	

2		Hand for prosthesis of the upper limb from medical plastisol for women (left), No.18 fullness 1	Pcs	5	in PVC bags.	
3		Hand for upper limb prosthesis from medical plastisole for men (left), No.19 fullness 1	Pcs	10		
4		Hand for prosthesis of the upper limb from medical plastisol for women (right), No.20 fullness 1	Pcs	5		
5		Hand for prosthesis of the upper limb from medical plastisol for men (left), No.21 fullness 1	Pcs	4		
6		Hand for prosthesis of the upper limb from medical plastisol for men (left), No.22 fullness 1	Pcs	7		
7		Hand for prosthesis of the upper limb from medical plastisol for men (right), No.22 fullness 1	Pcs	4		
8		Hand for prosthesis of the upper limb from medical plastisol for men (left), No.23 fullness 1	Pcs	3		
9		Hand for prosthesis of the upper limb from medical plastisol for men (right), No.23 fullness 1	Pcs	4		
10		Hand for the prosthesis of the upper limb from medical plastisol for men (left), No.24 fullness 1	Pcs	3		
11		Hand for prosthesis of the upper limb from medical plastisol for men (right), No.24 fullness 1	Pcs	4		
12	33183000-6	Sheathing for upper limb prostheses Type-size No.5 left	Pcs	8	Sheathing for upper limb prostheses from medicinal plastisol. Wall thickness: 1.0-1.5 mm; Compatible with artificial hand (p. 12-17) Perimeter of the palm: 180 mm. Warranty term min.12 months. The products in positions from 3-18 belong to a single manufacturer and are compatible with each	
13		Sheathing for upper limb prostheses Type-size No.5 right	Pcs	8		

14		Sheathing for upper limb prostheses Tipo-size No.6 left	Pcs	10	other. Packed in PVC bags.	
15		Sheath for upper limb prostheses Type-size No.6 right	Pcs	10		
16	33183000-6	Artifice hand for prosthesis of the forearm of the upper limb (active) Tipo-size No. 5 right	Pcs	4	Artificial plastic hand (active), intended for prosthesis of the upper limb. The casing and fingers are plastic; levers and fasteners of metal. In the construction of the hand, a passive grasping mechanism and an active finger opening is provided, which is activated with the help of levers. The set includes: support belt-1pcs, staples-2 pcs and ring-2pcs. The products in positions from 3-18 belong to a single manufacturer and are compatible with each other. Warranty term min. 12 months Packed in PVC bags.	
17		Artifice hand for prosthesis of the forearm of the upper limb (active) Tipo-size No. 5 left	Pcs	4		
18		Artifice hand for prosthesis of the forearm of the upper limb (active) Tipo-size No.6 right	Pcs	2		
19		Artifice hand for prosthesis of the forearm of the upper limb (active) Tipo-size No.6 left	Pcs	2		
20	33183000-6	Artifice hand for prosthesis of the forearm of the upper limb (active) Tipo-size No. 6 right	Pcs	6	Artificial plastic hand (active), intended for prosthesis of the upper limb. The housing and fingers are plastic. levers and fasteners made of metal. In the construction of the hand, a passive grasping mechanism and an active finger opening are provided, which is activated with the help of the lever. The products in positions from 3-18 belong to a single manufacturer and are compatible with each other. Warranty term min. 12 months Packed in PVC bags.	
21		Artifice hand for prosthesis of the forearm of the upper limb (active) Tipo-size No. 6 left	Pcs	6		
22	33183000-6	Complete blanks for the right arm prosthesis (complete)	Pcs	3	The module is intended for arm and shoulder prostheses. The sleeve of the arm and forearm are made of plastic, the steering mechanism of metal. Movement in the elbow joint is active, with the fixing of the position of the anti-knife relative to the arm in 7 positions. Special fixation allows a passive rotation of the shoulder and elbow. Basic dimensions: D=70; L=270 Packed in PVC bags.	
23		Complete of blanks for left arm prosthesis (complete)	Pcs	3		
Total Lot II						565 706,08
TOTAL						10 168 109,20

23. The bidder has the obligation, by submitting the declaration on the validity of the bid, to keep the bid valid throughout the period of validity stipulated in the award documentation. The period of validity of the tender shall begin to run from the time limit for the submission of tenders. Any tender valid for a period shorter than that provided for in the contract notice shall be rejected by the working party as inadequate.

24. The delivery period of the Goods is: the period of 2023

25. Terms and conditions of delivery: the delivery of the goods is made under the conditions of CPT – Chisinau (Incoterms 2020) if necessary, within 5 working days from the request, sent electronically, through the interactive flows, made available by the economic operator in the ESPD form.

26. Prices for requested goods shall be indicated in MDL, EUR, USD, with two digits after the comma.

27. The written offer and signed in electronic format, by the administrator of the company indicated in the Extract of the State Register of legal entities or by the authorized person both in the case of delegation or authorization of the person, the act / document of empowerment shall be attached to the offer.

28. The bidder must take all measures so that the bid is received and registered in the SIA RSAP by the deadline for submission of bids, taking into account the time required to load the bid into the system.

29. The supporting documents in support of the information declared in the ESPD, which contain personal data, shall be presented separately in scanned form, with the application of the electronic signature, on the email address achiziti.crepor21@gmail.com, at the request of the contracting authority.

30. In the case of association according to item 15 of Order MF 115/2021, each of them assumes the obligation for the joint offer and is liable for any consequences of the future public procurement contract. The information on the association is presented by completing annex no.6 of the Order of the Ministry of Foreign Affairs 115/2021.

31. The tenderer shall be entitled to submit only one basic tender. Joint tenderers shall not be entitled to submit other tenders individually in addition to the joint tender.

32. Legal persons nominated as subcontractors in one or more tenders shall not be entitled to submit a tender in their own name or in association.

33. The tenderer shall have the right to amend or withdraw the tender before the expiry of the deadline for the submission of tenders, without losing the right to withdraw the security for the tender.

34. If the evaluation establishes discrepancies between the information presented by the economic operator in the ESPD and the requirements established by the contracting authority, the economic operator shall be disqualified, which leads to the rejection of the bid, being established as unacceptable and non-compliant, and the documents of the next bidder/candidate shall be examined.

35. The economic operator whose information presented in the ESPD corresponds to the requirements/conditions specified by the contracting authority in the contract notice has the obligation to submit on request and without delay the supporting documents.

36. The tenderer ranked first after the application of the award criterion shall submit the supporting documents demonstrating that he fully meets the requirements corresponding to the qualification and selection criteria, in accordance with the information contained in the ESPD.

37. If the tender, including the forms accompanying it, does not meet the requirements set out in the contract notice, including in the tender documentation, or it is not completed, signed electronically, it shall be rejected by the contracting authority, and may not be rectified in order to meet the requirements, by correcting or extracting inappropriate deviations or reserves, except for the correction of arithmetical errors or insignificant deviations.

38. The contracting authority may, at its discretion, ask any tenderer for clarification of their tenders in order to facilitate the examination, evaluation and comparison of tenders. No changes in the prices or content of the tender shall be permitted, except for the correction of arithmetic errors discovered by the contracting authority during the evaluation of tenders.

39. The arithmetic errors shall be corrected as follows: if there is a discrepancy between the price for a unit of measurement and the total price (which is obtained by multiplying the price by the total quantity), the price per unit shall be taken into account and the total price corrected accordingly.

40. The working group shall have the right to correct arithmetic errors only with the consent of the tenderer. If the tenderer does not accept the correction of these errors, his tender shall be considered inadequate and shall therefore be rejected by the working party.

41. The economic operator is obliged to respond to the request for clarification of the contracting authority within a maximum of 3 working days, and if the bidder does not supplement, submit clarifications or does not fill in the information or documents requested by the contracting authority within the deadlines set by it, the bid shall be rejected and the next one is selected after the ranking among the remaining offers in force.

42. The tender which corresponds to all the terms, conditions and specifications in the award documents, without essential deviations or with insignificant deviations, errors or omissions that can be removed without affecting its essence, shall be deemed to be in conformity.

43. The contracting authority shall disqualify the tenderer who submits documents containing false information for the purpose of qualification, or confuses or makes untrue representations in order to demonstrate his compliance with the qualification requirements. If this is proved, the contracting authority shall declare the tenderer concerned ineligible for further participation in public contracts, following its inclusion in the List of Prohibition of Economic Operators.

44. The successful bidder/associated bidder is obliged to fill in and submit the declaration regarding the effective ones in accordance with the Order of the Minister of Finance no.145/2020 on the approval of the Declaration on the confirmation of the identity of the effective persons and their non-compliance in the situation of conviction for participation in the activities of a criminal organization or group, for corruption, fraud and/or money laundering.

45. The contracting authority will cancel the procedure for awarding the public procurement contract in case of occurrence of the circumstances described in article 71 of the Law no.131/2015 on public procurement.

46. At the expiry of the waiting period or, as the case may be, after the settlement of any appeals, or the monitoring of the compliance of the public procurement procedures by the Public Procurement Agency, the contracting authority shall conclude the public procurement contract, in accordance with the terms and conditions indicated in the award documentation.

47. Mandatory documents when submitting the bid

- 1) Request to participate
- 2) Proof of registration of the legal entity
- 3) Technical specifications
- 4) Price specifications

The contracting authority reserves the right to request, if necessary, the clarifications with the attachment of supporting documents regarding the compliance with the technical and financial requirements.

48. Mandatory documents when evaluating tenders

- 1) The guarantee for the offer, valid for 60 days from the moment of opening the offers
- 2) Proof of registration of the legal entity;
- 3) Certificate of allocation of bank account
- 4) Valid certificate of systematic payment of taxes, contributions, issued by the State Tax Service.
- 5) Extract from the financial report;
- 6) Statement regarding the list of the main deliveries of similar goods in the last 3 years of activity
- 7) Documents certifying the quality of the goods
- 8) Declaration regarding the training of specialists
- 9) Statement from the potential winners regarding the replacement of the defective components
- 10) Statement regarding the presentation of samples

The contracting authority reserves the right to request, if necessary, clarifications by attaching the supporting documents regarding the compliance with the qualification and selection requirements.

Leader of the working group:

Nicolai ISCHIMJI

A handwritten signature in blue ink, consisting of a circular loop followed by several horizontal strokes, is written over a solid horizontal line.