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List of medical devices and sanitary materials banned from export in Romania

I. Medical devices

Diagnosis or treatment devices through ionized radiations, nuclear medicine, magnetic resonance and ultrasounds

- 1. Fix radiology devices
- 2. Mobile radiology devices
- 3. CT devices
- 4. Angiograph
- 5. Bone densometer
- 6. Imagistic equipment through magnetic resonance
- 7. CT simulator
- 8. Radiotherapy simulator
- 9. Equipment for nuclear medicine and radiotherapy
- 10. Radiology table

Equipment for anesthesia and intensive care

- 11. Anesthesia machine
- 12. Ventilation machine
- 13. Defibrillator
- 14. Pacient monitor, modules and monitoring station
- 15. ICU bed
- 16. Injectomat
- 17. Liquid administration pumps

Cardiovascular equipment

Stents and accessories

- 18. Seldinger puncture needle
- 19. Inserter sets for femoral approach
- 20. Inserter sets for radial approach
- 21. Teflon short guide, 0.035", with J top
- 22. Teflon long guide, 0.035", with J top
- 23. Teflon guide, 0.035", extra-rough, with J top
- 24. Hydrophilic guide, 0.035"
- 25. Catheters for coronary angiographic diagnosis
- 26. Catheters for specific diagnosis for radial approach
- 27. Swan Ganz catheter
- 28. Sets for coronary-graphic femoral approach diagnosis
- 29. Sets for coronary-graphic radial approach diagnosis
- 30. Connection tube with pressure transductor
- 31. Connection tube to angiography syringe
- 32. Shor connection tube
- 33. 5 ways valve (maniford)
- 34. 3 ways valve
- 35. Sterile field package specific for angiography
- 36. Pressure syringes for manual injection
- 37. PCI accessory set

- Guide probe for PCI with femoral approach 38.
- 39. Guide probe with high support
- Guide probe specific for PCI with radial approach 40.
- 41. Sheatless guide probe
- Steerable guide for PCI 0.014" 42.
- 43.
- Steerable guide 0.014", hydrophile Steerable guide 0.014" with increased support 44.
- Steerable guide 0.014" for de-obstruction chronical obstructions 45.
- Steerable guide 0.014", with soft top covered with polymer for retrograde de-obstructions 46.
- 47. Suction probe for intracoronary thrombus
- Microcatheter (support catheter for coronary de-obstructions) 48.
- 49. Balloon for monorail coronary angioplasty
- 50. Coronary balloon with small profile for chronical de-obstructions
- 51. Uncompliant coronary balloon
- 52. Coaxial coronary balloon
- Coronary balloon for post dilatation with large diameter 53.
- 54. Coronary cutting balloon
- 55. Balloon impregnated with active substance
- System for percutaneous closing of the femoral puncture orifice 56.
- Compression system after radial approach 57.
- 58. Protection filter against distal embolization for bypass expansions
- 59. Femoral mechanic compression system package
- 60. Mechanic stent for primary angioplasty procedures
- Metallic stent for difficile coronary expansion procedures, including in acute myocardial infarct 61.
- 62. Coronary stent for bifurcation lesions
- 63. Coronary – graft stent
- 64. Stent pharmacologic active with biodegradable polymer
- 65. Stent pharmacologic active with fix polymer
- Stent specific for renal artery expansions and coronary arteries with large diameter 66.

Peripheric vascular and aortic devices and valvular cardiac prothesis

Mechanic valve with two hemi discs for aortic position

- 67. Mechanic valve with two hemi discs with aortic positioning, standard suture ring
- 68. Mechanic valve with two hemi discs with aortic positioning, low size suture ring
- 69. Mechanic valve with two hemi discs with aortic positioning, total supra annular
- 70. Mechanic valve with two hemi discs with mitral positioning
- 71. Mechanic valve with two hemi discs with mitral positioning, unique size adaptable for variable sizes for

Biologic valves of bovine pericardium

72. Biologic valves of bovine pericardium

Pipes with mechanical valve with two hemi discs for aortic positioning

- 73. Pipes with mechanical valve with two hemi discs for aortic positioning, with linear prothesis
- 74. Pipes with mechanical valve with two hemi discs for aortic positioning, with Valsalva sinuses prothesis

Transcatheter aortic valves

- 75. Transcatheter aortic valves transfemoral approach
- 76. Transcatheter aortic valves transapical approach

Annuloplasty rings mitral and tricuspid valve

- Semiflexible annuloplasty ring for mitral valve 77.
- Semirigid annuloplasty ring for mitral valve 78.
- Semirigid annuloplasty ring for tricuspid valve 79.
- 80. Annuloplasty ring mitral insufficiency type IIIb
- 81. Annuloplasty ring dilatative cardiomyopathy

Aortic stent grafts for dissections and aneurisms

- 82. Thoracic hybrid stent grafts
- 83. Auto expandable thoracic stent
- 84. Auto expandable thoracic stent graft
- 85. Auto expandable bifurcate abdominal stent graft

Woven vascular prostheses

- 86. Vascular prostheses for thoracic aorta 12.34/30
- 87. Bifurcated collagenated vascular prostheses
- 88. Linear collagenated prostheses 8mm
- 89. Bifurcated collagenated vascular prostheses impregnated with silver
- 90. Linear collagenated vascular prostheses impregnated with silver 8mm/70cm

Vascular prostheses of PTFE

- 91. PTFE Linear vascular prostheses, right
- 92. Conic PTFE vascular prostheses, right, with normal spiral
- 93. Conic PTFE vascular prostheses, right, with normal spiral for fistula
- 94. PTFE linear vascular prostheses, spiral wall
 - 10.1 Biological valves of porcine aortic cusps with stent
 - 11.1 Thoracic stent graft
 - 12.1 Bifurcated abdominal stent graft

Implantable stimulators and accessories

- 95. Unicameral cardiac stimulators (type A basal, type B advanced, type C- MRI compatible)
- 96. Bicameral cardiac stimulators (type A basal, type B advanced, type C MRI compatible)
- 97. Tricameral cardiac stimulators (type A basal, type B advanced, type C MRI compatible)
- 98. Unicameral cardiac defibrillators (type A basal, type B advanced, type C MRI compatible)
- 99. Bilateral cardiac defibrillators (type A basal, type B advanced, type C MRI compatible)
- 100. Tricameral cardiac defibrillators (type A basal, type B advanced, type C MRI compatible)
- 101. Pediatric cardiac stimulators
- 102. Probe of endocardial cardiac stimulators (type A basal, type B advanced, type C MRI compatible)
- 103. Probe for stimulation of the left ventricle via coronary sinus (type A basal, type B advanced, type C MRI compatible)
- 104. Probe for epicardial cardiac stimulation
- 105. Implantable probes for defibrillation (type A basal, type B –MRI compatible)
- 106. Kit for introducing coronary sinus and introducing kit peel away

Equipment for endoscopy

- 107. Complete system for endoscopy
- 108. Kit for digestive video endoscopy

Equipment for complex exploration with ultrasounds

- 109. Echograph
- 110. Doppler echograph
- 111. Systems for neuro navigation ultrasonographic
- 112. Integrated system for neuro navigation ultrasonographic

Diagnosis equipment

- 113. Electrocardiograph
- 114. Electroencephalograph

Equipment for neonatology

- 115. New born incubator
- 116. Radiant table for resuscitation

Equipment for urology

117. Extracorporeal lithotripter

Equipment for intra hospital transportation and for utilization in UPU/CPU

- 118. Bed for transfer and resuscitation
- 119. Stretcher for patients transportation
- 120. Wheelchair for patients transportation

Diagnosis medical devices

- 121. Tests for diagnosis of HIV/AIDS
- 122. Tests for genotypic resistance to ARV

- 123. Solid culture environments Lownstein Jensen
- 124. Liquid environments for cultivation of Mycobacterium tuberculosis
- 125. Solid environments with antibiogram for antituberculotic medicine (short series HR and long series)
- 126. Liquid environments with antibiogram for antituberculotic medicine
- 127. Reactive for genetic test to identify the complex Mycobacterium tuberculosis (MTC) and the resistance to antituberculotic medicine
- 128. Identification tests through immunochromatographic antigen MPT64 (Ag MPT64) methods
- 129. Kit for Zichl Neelsen coloration
- 130. Kit for fluorescent coloration (auramine)
- 131. Kit for genetic identification of the species from the Complex Mycobacterium tuberculosis
- 132. Kit for genetic identification of the species of regular mycobacterial non tuberculosis
- 133. Port object blades for microscopy

Protection equipment

134. Protection equipment for pre hospital intervention teams