
The Director-President of the Brazilian National Health Surveillance Agency (Anvisa), in the exercise of the powers granted by Article 13, subsection XI, of the Regulation approved by Decree no. 3,029, of April 16th, 1999, considering the provisions of Article 8, subsection II, of Resolution RDC/ANVISA no. 156, of August 11th, 2006;

considering the need to indicate the products that must not be reprocessed at the current stage of our knowledge, and

considering that the matter was submitted to the appreciation of the Collegiate Board of Directors, which approved it in meeting held on August 7th, 2006, hereby resolves to:

Article 1. Establish in the herein Annex the list of medical products classified as of single use and prohibited to be reprocessed.

Article 2. Resolution RE/ANVISA no. 515, of February 15th, 2006, is hereby revoked.

Article 3. This Resolution shall come into force on the date of its publication.

DIRCEU RAPOSO DE MELLO

ANNEX

LIST OF MEDICAL PRODUCTS CLASSIFIED AS OF SINGLE USE AND PROHIBITED TO BE REPROCESSED

1. Needles with non-dismountable plastic components;
2. Disposable aprons;
3. Scalpel for laparoscopy with energy-generating source, for cutting or coagulation with aspiration and irrigation;
4. Disposable scalpels with blade attached to the handle; (functionality)
5. Surgical specimen collection bag;
6. Blood bags;
7. Centrifugal blood pump;
8. Implantable infusion pump;
9. Disposable surgical drapes;
10. Perfusion cannulas, except wire cannulas;
11. Intra-aortic balloon catheter;
12. Epidural catheter;
13. Forgaty embolectomy catheter;
14. Oxygen catheter;
15. Catheter for cardiac output measuring by thermodilution method;
16. Urethral double-J stent;
17. Short and long-term peritoneal dialysis catheters;
18. Ventricular derivation catheters and valves;
19. Single, double or triple-lumen catheters for venous infusion;
20. Disposable cover for surgical instrument table;
21. Drainage urine collector, open or closed;
22. Disposable surgical compresses;
23. Tube kits for extracorporeal circulation use;
24. Rubber dike for odontological use;
25. Device for peripheral vascular infusion or venous aspiration;
26. Linear or circular device, non-dismountable, for mechanical suture;
27. Drains in general;
28. Disposable packaging for sterilization of any nature;
29. Disposable infusion sets of any nature, except dialysis lines for ophthalmological irrigation and aspiration;
30. Ophthalmology sponges;
31. Skin expanders with valve;
32. Extensions for implantable electrodes;
33. Infusion sets for peristaltic infusion and syringe pumps;
34. Extensors for infusion sets, with or without device for administration of medications;
35. Arterial blood line filter;
36. Cardioplegia filters;
37. Endovascular filters;
38. Surgical suture thread: fibrous, natural, synthetic or collagenous, with or without needle;
39. Implantable pulse generators;
40. Hemoconcentrators;
41. Valve injectors (for injection of medications without metallic needle);
42. Shaver blade with inner diameter inferior to 3 mm;
43. Disposable scalpel blades, except for ophthalmological use;
44. Lancet for hemogluco test;
45. Disposable contact lenses;
46. Surgical gloves;
47. Procedure gloves;
48. Ophthalmological silicone oil and ophthalmological viscoelastic solutions;
49. Bubble oxygenator;
50. Membrane oxygenator;
51. Non-dismountable forceps and scissors of any diameter for laparoscopic assisted surgery;
52. Implantable products of any nature: cardiac, digestive, neurological, odontological, ophthalmological, orthopedic, otolaryngology, pulmonary, urological, and vascular;
53. Plastic cardiac punch;
54. Venous reservoirs for heart surgery of cardioplegia and cardiotomy;
55. Cardiac output sensor;
56. Intracranial pressure sensors;
57. Plastic syringes, except those used in injection pumps of radiographic contrasts;
58. Aspiration probes;
59. Gastric or nasogastric probes, except Fouchet probes;
60. Rectal probes;
61. Indwelling urethral and vesical catheters, except those used in urodynamics;
62. Surgical plastic suction tube for odontological use;
63. Plastic multi-way mains, except multiple manifold types;
64. Isolated dome for blood pressure transducers;
65. Non-dismountable trocar with valve of any diameter;