

**REGISTRATION CERTIFICATE  
TO THE MEDICAL EQUIPMENT**

**February 22, 2018 № P3H 2018/6860**

On a medical product

**synchronization with breathing AZ-733VI with accessories**

This registration certificate has been issued

**«Anzai Medical Co., Ltd., Japan. ", Japan,**

**Anzai Medical Co., Ltd., 3-9-15, Nishi-Shinagawa, Shinagawa-ku, Tokyo 141-0033, Japan**

Manufacturer

**«Anzai Medical Co., Ltd., Japan. ", Japan,,**

**Anzai Medical Co., Ltd., 3-9-15, Nishi-Shinagawa, Shinagawa-ku, Tokyo 141-0033, Japan**

Place of manufacture of medical device

**Anzai Medical Co., Ltd., 3-9-15, Nishi-Shinagawa, Shinagawa-ku, Tokyo, Japan**

Number of registration dossier № **РД-18814/44458 от 04.08.2017**

Type of medical device **284210**

Class of potential risk of medical device use **26**

Code of the All-Russian Classifier of Products by Economic Activities **26,60,12,129**

This registration certificate has an application on 2 pages

Order of Roszdravnadzor of February 22, 2018 № 1121 is  
admitted to circulation in the territory of the Russian Federation

**Head of the Federal Service for  
Surveillance in Health Care**

**М.А. Муоашко**

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Sheet 1

On a medical product

**AZ-733VI Breathing Synchronization System with accessories:**

I. Composition:

1. Sensor port.
2. Relay box.
3. Sync switch.
4. Personal Computer.
5. Load cell of the standard type.
6. Deep load sensor.
7. Load Sensor Small Load Strap.
8. Strap of the load cell sensor is medium.
9. Strap of the load cell attachment is long.
10. Load Sensor Grease Strap Large.
11. Load cell calibrator.
12. I / O cable SP-RB (from relay box to synchronization switch).
13. The synchronization switch cable (from the box relay box to the synchronization switch).
14. Sensor cable (from sensor port to load cell or laser sensor).
15. USB cable (from relay box to PC).
16. I / O cable for external device (from sensor port or relay box to external device).
17. AC Power Cord.
18. Laser sensor (85 mm) (if necessary).
19. Laser sensor (120 mm) (if necessary).
20. Laser sensor (250 mm) (if necessary).
21. The monitor of curves (if necessary).
22. Block for connections (if necessary).
23. The main sensor unit with IR sight (if necessary).
24. Phantom respiratory (if necessary).
25. ECG board (if necessary).
26. Interface board 1 (if necessary).
27. Interface board 2 (if necessary)..
28. Cable monitor curves (from the sensor port to the monitor curves) (if necessary).
29. ECG cable (from sensor port to ECG device) (required).
30. RS232C cable (from sensor port to external device) (if necessary).

**Head of the Federal Service for  
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Sheet 2

31. Interface board 3 (if necessary).
  32. Connection cable (from the relay box to the connection unit) (if necessary).
  33. Cables connecting (no more than 10 pcs) (if necessary).
  34. Connecting cables for connection of the system of synchronization with respiration to CT systems Siemens (if necessary).
  35. Connecting cable for connection of a synchronization system with respiration to CT and PET / CT systems Siemens (if necessary).
  36. A connecting cable for connecting the synchronization system with breathing to Siemens PET / CT systems (if necessary).
  37. User guide.
  38. Screwdriver.
- II. Accessories.
1. Mounting the laser sensor (type A).
  2. Mounting the laser sensor (type M)
  3. Mounting of the laser sensor (type T)
  4. Reflector.
  5. Stagger bars (not more than 2 units).
  6. Mounting sensor with IR sight (type T).
  7. Cover for synchronization with breathing system.
  8. Adapter for connecting cable for connection of a synchronization system with respiration to PET / CT systems Siemens.