

The background of the slide is a light gray gradient, decorated with several realistic water droplets of various sizes. The droplets are rendered with soft shadows and highlights, giving them a three-dimensional appearance. They are scattered across the page, with a cluster in the top left, a few in the top center, and a larger group in the bottom right.

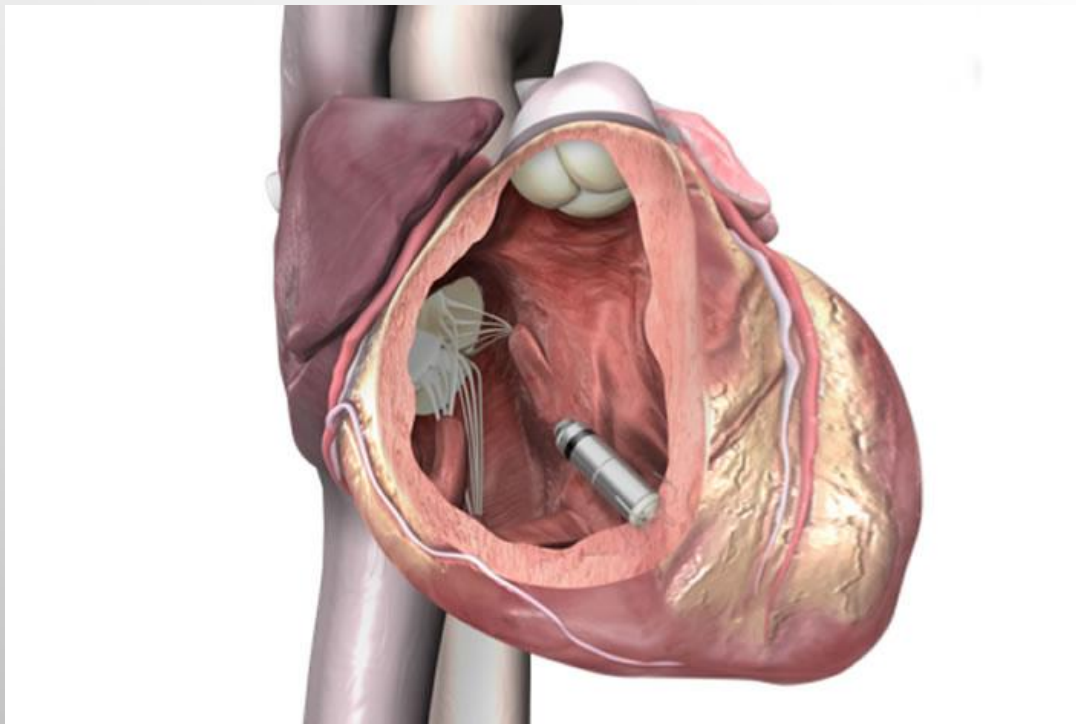
БЕЗЭЛЕКТРОДНЫЕ СИСТЕМЫ

ГАНЕЕВА ОЛЬГА НИКОЛАЕВНА

The image features a light gray background with several realistic water droplets of various sizes scattered in the corners. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the upper half of the image.

В РОССИИ НЕ ЗАРЕГИСТРИРОВАНЫ



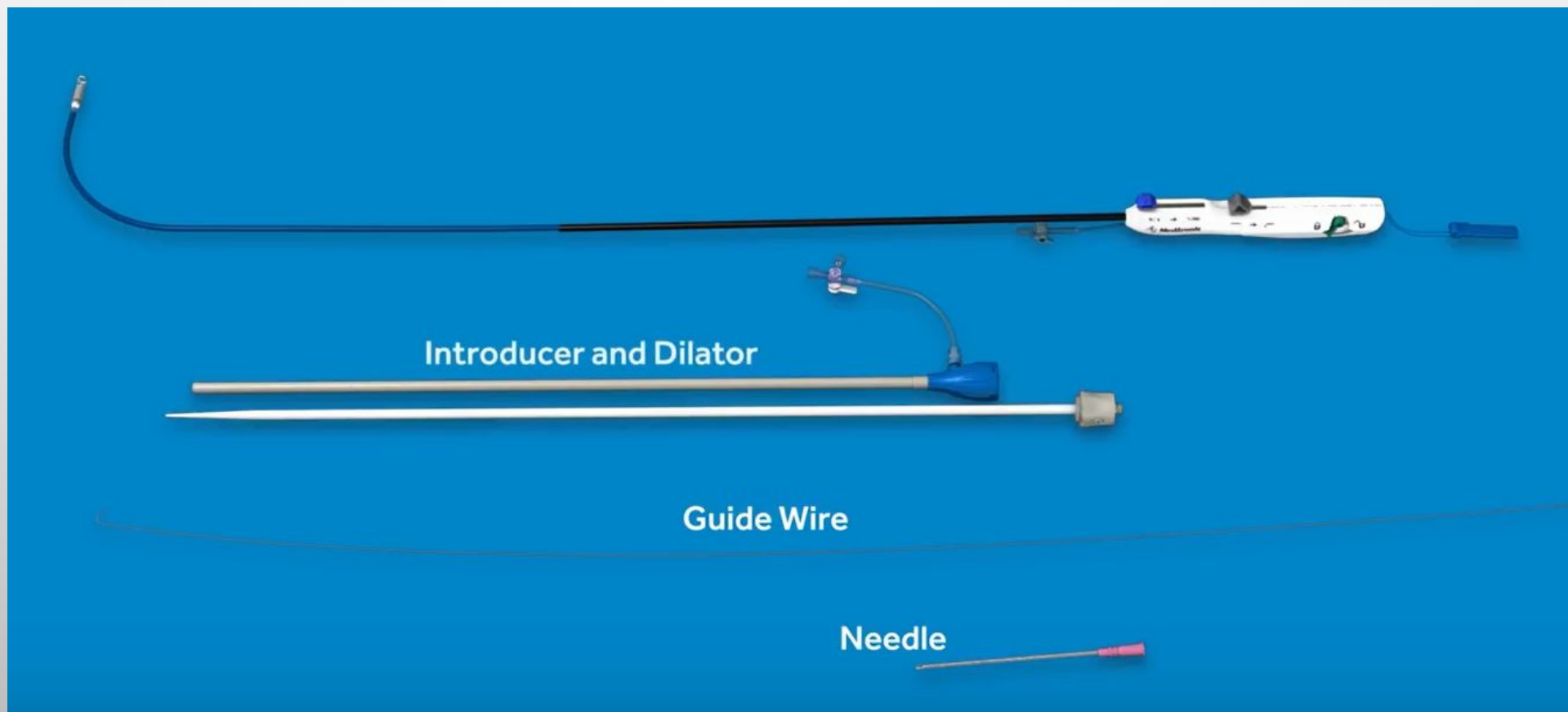


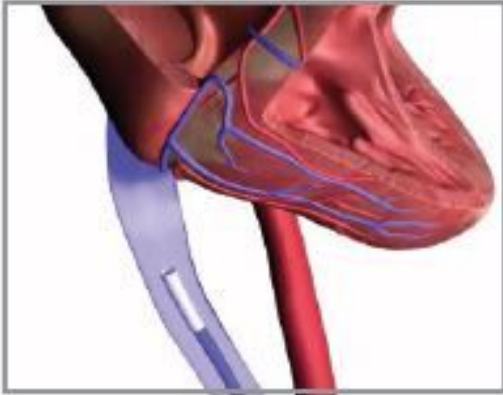
- Стимуляция в однокамерном желудочковом режиме по требованию VVIR
- Программируемые параметры
- Срок жизни 5 - 7 лет;
- Меньше 7 см, вес 2 г

ПОКАЗАНИЯ

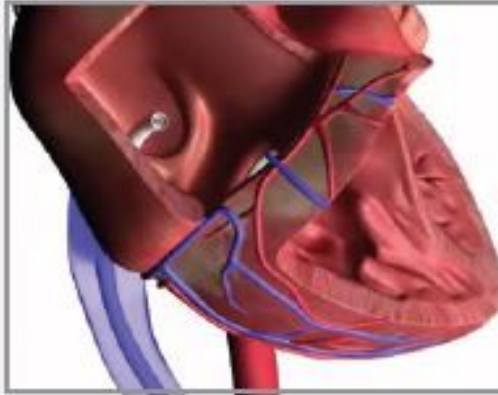
- НЕ ВКЛЮЧЕНЫ В ЕВРОПЕЙСКИЕ ИЛИ АМЕРИКАНСКИЕ РЕКОМЕНДАЦИИ;
- НЕ ВКЛЮЧЕНЫ В РОССИЙСКИЕ РЕКОМЕНДАЦИИ;
- КОНСЕНСУС EHRA – БРАДИФОРМА ФП ПРИ ЗАТРУДНЕННОМ СОСУДИСТОМ ДОСТУПЕ ЧЕРЕЗ СИСТЕМУ ВЕРХНЕЙ ПОЛОЙ ВЕНЫ

СИСТЕМА ИМПЛАНТАЦИИ

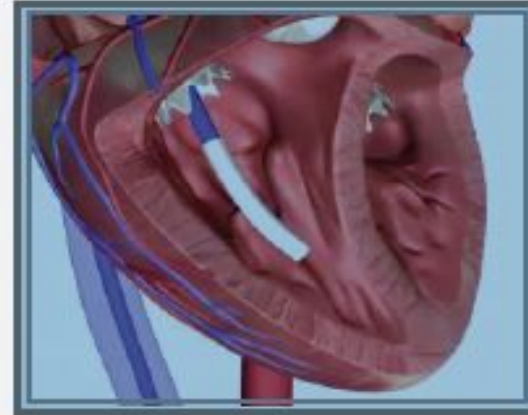




A catheter that contains the leadless pacemaker is passed through a small puncture in the groin and then into the femoral vein.



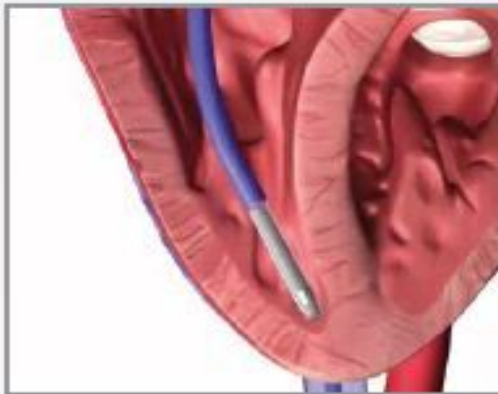
Using X-ray images as a guide, the doctor guides the catheter to the right atrium of the heart and through the tricuspid valve.



The catheter with the pacemaker is then guided into the right ventricle.



The doctor carefully places the pacemaker and secures it to the wall at the bottom of the right ventricle.



The pacemaker is then tested to ensure it is secured to the wall and programmed correctly.



The catheter is removed and the pacemaker stays within the right ventricle.

