

Home About Search Browse Request form Contact

## Home > Details view

## **Details view**

Knowhow offering

A SELF-SUPPORTING SURGICAL DEVICE AND ITS USE IN CREATION OF ARTERIO VENOUS FISTULA Title

a self supporting surgical Jig for creating arterio venous fistula (AVF) which would help to maintain the Knowhow is available for

position of clamps at a fixed place(no assistance is required in holding the clamps)

Summary a self supporting surgical Jig for creating arterio venous fistula (AVF) which would help to maintain the

position of clamps at a fixed place(no assistance is required in holding the clamps) and as a result,

operation procedure can be done fast with stable position of artery and vein.

Cost effective supporting instrument at AV fistula Stable positioning & secure anastomosis during AVF Advantages

creation No assistance is required to hold the clamp Avoids repetitive shifting of clamps during procedure Avoids twisting or rotating the veins Reduces operating time & improves quality of anastomosis

Knowhow is listed under following categories

Knowhow from

Scientific/ engineering subject areas Life sciences/ biosciences & engineering Investor interest categories Biotechnology/ Biomedical/ Health Technologies

Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics

Customer categories and nature of business

Technology readiness levels

Businesses and other industries (B2B)

Related documents:

Database reference

Database record number 20230315061701 16 / Mar / 2023 Date of upload

Date of update

URL to site when communicating about this

http://techex.in/khdb/viewrecord.php?recordno=20230315061701

Request for this technology Click here for Request Form