



ALLNAMES:(Pixee Medical)



4 results Offices all Languages en Stemming false Single Family Member false Include NPL false



Sort: Relevance ▾ Per page: 10 ▾ View: All ▾

&lt; 1/1 ▾ &gt;

Machine translation ▾

1. [3088188](#) DISPOSITIF DE COUPE POUR LA POSE D'UNE PROTHESE DE GENOU

FR - 15.05.2020

Int.Class [A61F2/38](#) Appl.No 1860423 Applicant PIXEE MEDICAL Inventor HENRY SEBASTIEN2. [2019377964](#) CUTTING DEVICE FOR THE PLACEMENT OF A KNEE PROSTHESIS

AU - 03.06.2021

Int.Class [A61B 17/15](#) Appl.No 2019377964 Applicant Pixee Medical Inventor

The invention relates to a cutting device (1) for the placement of a knee prosthesis comprising a bracket (4) and a cutting guide (2) mounted with the ability to move on said bracket (4), wherein the bracket (4) comprises a first marker (43) for identifying it and a fixing element (42) for fixing it to a bone, and wherein the cutting guide (2) comprises a second marker (23) for identifying it and a slot (21) defining a cutting plane suited to guiding a cutting tool. The invention also relates to an assistance device and to a system comprising said cutting device. The invention finally relates to an assistance method and to a computer program product and to a data recording medium for executing the method.

3. [3880087](#) CUTTING DEVICE FOR THE PLACEMENT OF A KNEE PROSTHESIS

EP - 22.09.2021

Int.Class [A61B 17/15](#) Appl.No 19797758 Applicant PIXEE MEDICAL Inventor HENRY SÉBASTIEN

The invention relates to a cutting device (1) for the placement of a knee prosthesis comprising a bracket (4) and a cutting guide (2) mounted with the ability to move on said bracket (4), wherein the bracket (4) comprises a first marker (43) for identifying it and a fixing element (42) for fixing it to a bone, and wherein the cutting guide (2) comprises a second marker (23) for identifying it and a slot (21) defining a cutting plane suited to guiding a cutting tool. The invention also relates to an assistance device and to a system comprising said cutting device. The invention finally relates to an assistance method and to a computer program product and to a data recording medium for executing the method.

4. [WO/2020/099268](#) CUTTING DEVICE FOR THE PLACEMENT OF A KNEE PROSTHESIS

WO - 22.05.2020

Int.Class [A61B 17/15](#) Appl.No PCT/EP2019/080704 Applicant PIXEE MEDICAL Inventor HENRY, Sébastien

The invention relates to a cutting device (1) for the placement of a knee prosthesis comprising a bracket (4) and a cutting guide (2) mounted with the ability to move on said bracket (4), wherein the bracket (4) comprises a first marker (43) for identifying it and a fixing element (42) for fixing it to a bone, and wherein the cutting guide (2) comprises a second marker (23) for identifying it and a slot (21) defining a cutting plane suited to guiding a cutting tool. The invention also relates to an assistance device and to a system comprising said cutting device. The invention finally relates to an assistance method and to a computer program product and to a data recording medium for executing the method.

&lt; 1/1 ▾ &gt;

