(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property

**Organization** International Bureau



(43) International Publication Date 27 October 2022 (27.10.2022)

(51) International Patent Classification: Not classified

(21) International Application Number:

PCT/IB2021/053185

(22) International Filing Date:

18 April 2021 (18.04.2021)

- (25) Filing Language: English
- (26) Publication Language: English
- (72) Inventors; and
- (71) Applicants: GOODARZI, Mahdi [IR/IR]; number16.sabnam alley,saremi boulevard, takhti street, borujerd, Iran, Borojerd, 11111111111 (IR). PIRYAEI, Amir [IR/IR]; number 14, sahid rahmaniyan Alley, sayed mostafa Street, borojerd, Iran, Borojerd, 1111111111 (IR). REZAEI, Hamidreza [IR/IR]; number 13, hage Garbe Alley, kamyab Alley, hoofer Alley, sayed Mostafa Street, Borojerd, Iran, Borojerd, 1111111111 (IR). TORKASHVAND, Mohammad [IR/IR]; Number 38, Godse street, next to the Under the passage hemat, Tehran, Iran, Abadan, 11111111111 (IR).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, IT, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, WS, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG).

## **Published:**

- without international search report and to be republished upon receipt of that report (Rule 48.2(g))
- in black and white; the international application as filed contained color or greyscale and is available for download from PATENTSCOPE

(54) Title: 9-DEGREE WRIST FREEDOM ROBOT FOR SURGICAL INSTRUMENTS

(57) Abstract: A wrist ligament is 9 degrees of freedom and is used for surgery on the body. it increases both its diameter and its angle of movement while moving back and forth in a transverse direction with any angle it considers. It acts as an accurate guide in operations. <impath{moving alt="Picture 1" file="pctxmlib-appb-I00001.jpg" he="84.14" id="i1" img-content="drawing" img-format="jpg" inline="yes" orientation="portrait" wi="144.20"/>

## (10) International Publication Number WO MISSING A2