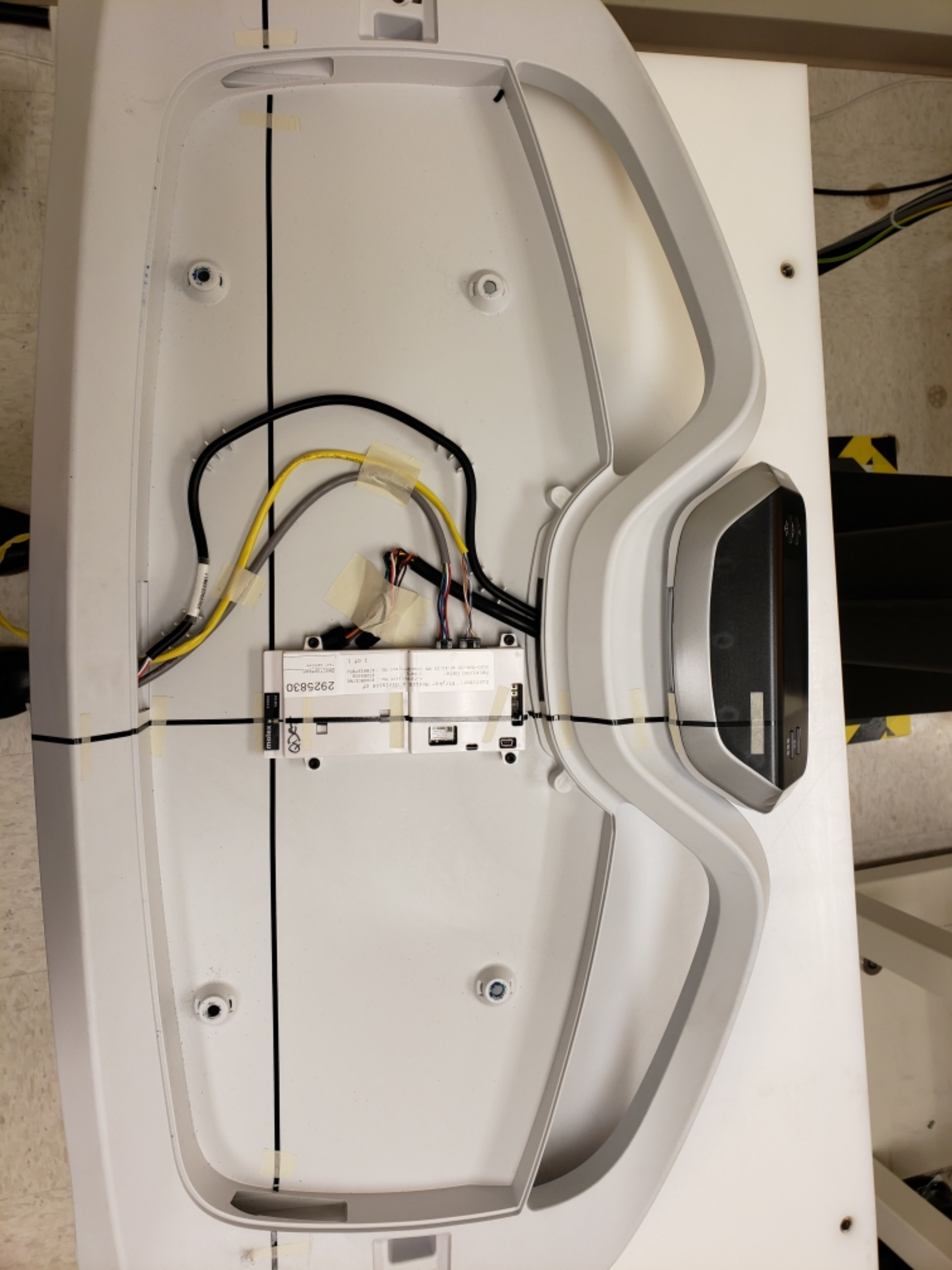
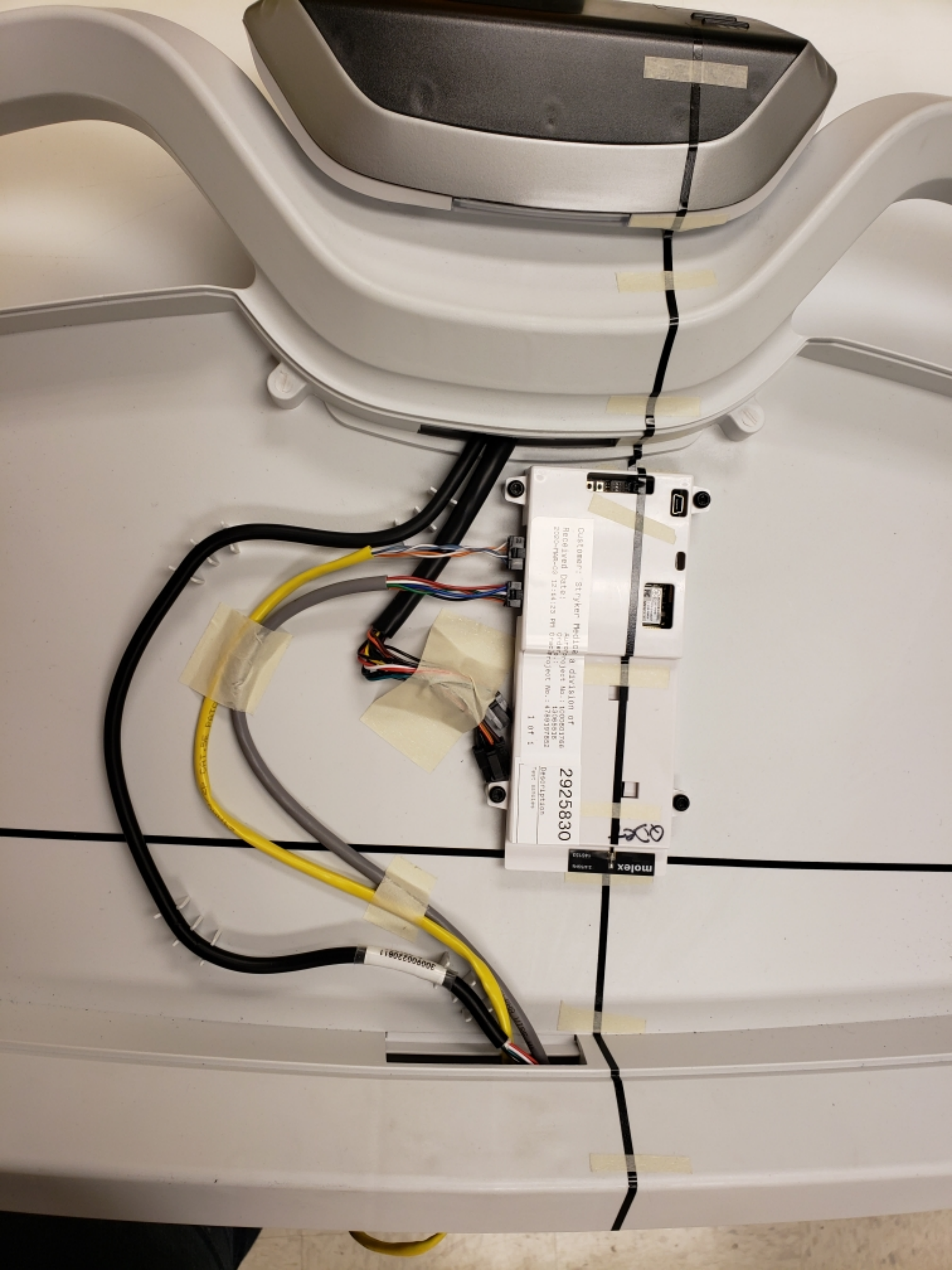








Customer: Stryker Medica a division of
Received Date: 2000-09-08 12:14:13 PM
Order No.: 100001766
Order No.: 100001766
Project No.: 4789197832

1 of 1

2925830

DESCRIPTION
REF: 00000000

molex

300P00220811



Customer: Stryker Medica a division of
Received Date: 2020-MAR-03 12:14:23 PM
Auron Project No.: 1000801766
Order No.: 13065518
Project No.: 4789197852

1 of 1

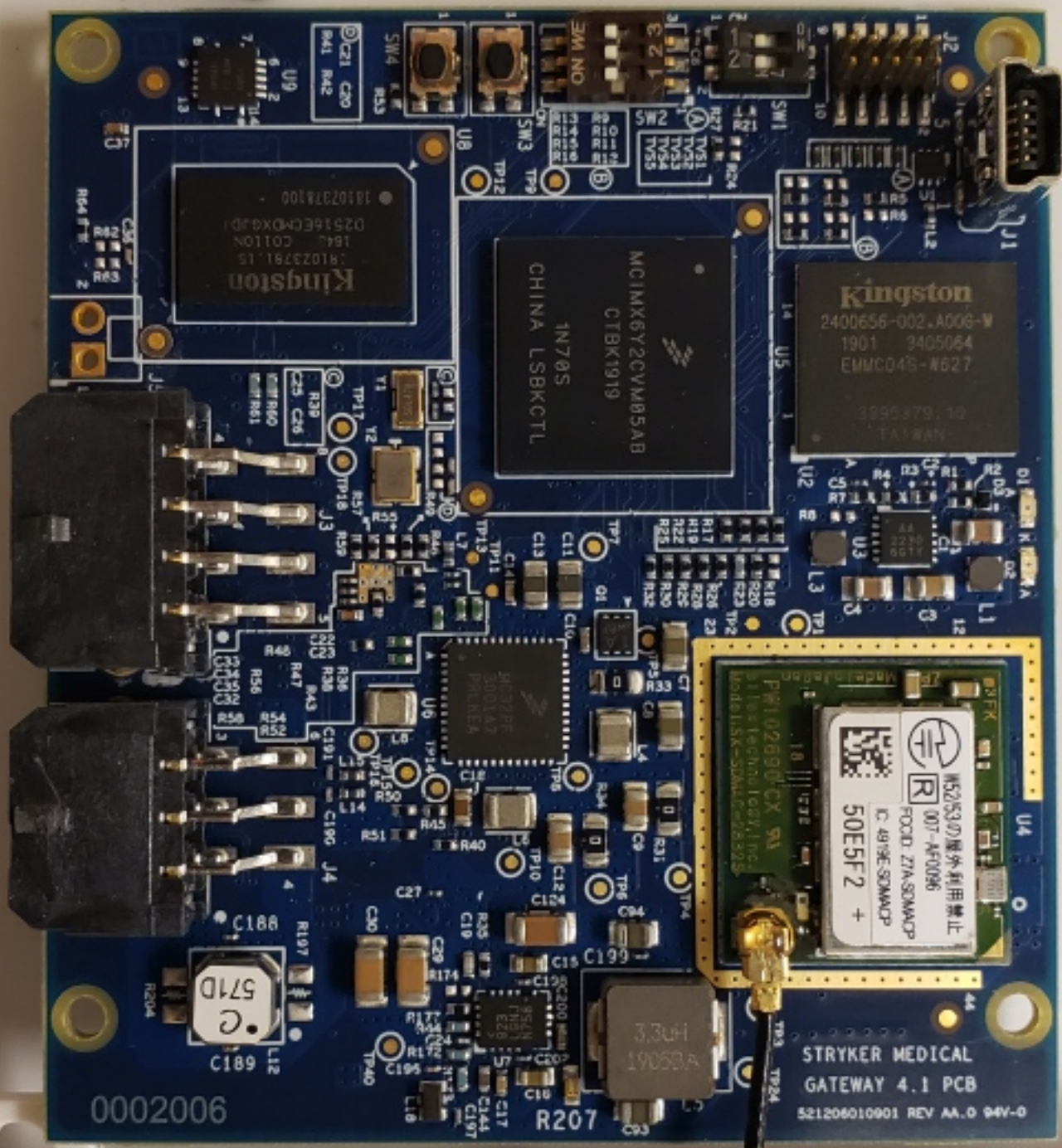
2925830

Description

Test samples

146153
2.4/5GHz

molex

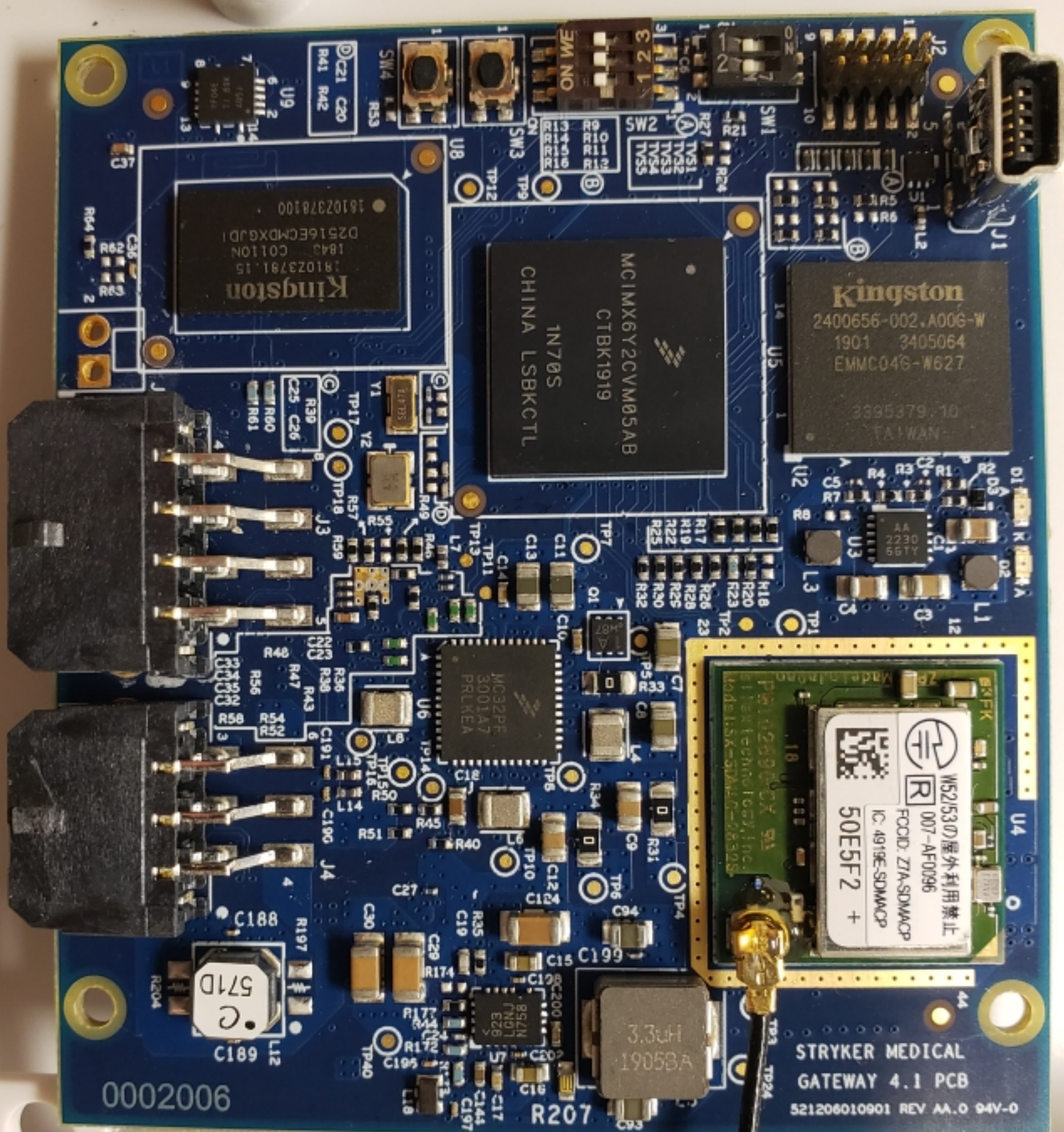


0002006

R207

STRYKER MEDICAL
GATEWAY 4.1 PCB
521206010901 REV AA.0 94V-0

11C089006008
-ABS



0002006

MCIMX6Y2CVM05AB
CTBK1919
1N705
CHINA LSBKCTL

Kingston
2400656-002.A006-W
1901 3405064
EMMC04G-W627
3395379.10
TAIWAN

Kingston
1843 COL10N
181023781.15
D2516ECMDXGJD1
18102378100

W52530の屋外利用禁止
007-AF0096
FCCID: ZTA-SDMACP
IC: 4919E-SDMACP
50E5F2 +
P8102690-001 9A
Model: 50E5F2-001 9A
Model: 50E5F2-001 9A

STRYKER MEDICAL
GATEWAY 4.1 PCB
521206010901 REV AA.0 94V-0

3.3uH
19053A

571D
681C
C189



The image shows the reverse side of a blue printed circuit board (PCB) for the Stryker Medical Gateway 4.1. Key components visible include:

- Memory:** Two Kingston DDR2 modules are installed. One is labeled "Kingston 2400656-002.A006-N 1901 3405064 EMMC048-V6Z7". The other is labeled "Kingston D916CCHXBD1 Q1023781.10 D916CCHXBD1".
- CPU:** An Intel Atom processor is mounted in the center, labeled "MCIMX6Y2CVM05AB CTBK1919 IN78S CHINA LSBKCTL".
- Storage:** A small white storage module is located at the bottom right, labeled "PFI02690 CX 9V 50E5F2 +". It also features a QR code and text: "NEOSISの海外利用禁止 00T-AFD096 FOC0 ZN-SMACP IC:401E-SMACP Model:ISX-SMAC-C-28325".
- Connectors:** Several connectors are visible along the edges, including a large multi-pin connector at the top left and a smaller one at the bottom left.
- Other Components:** Numerous surface-mount devices (SMDs), capacitors, and resistors are scattered across the board. Labels like "R207", "L5", "U4", "J1", "J2", "J3", "J4", "J5", "J6", "J7", "J8", "J9", "J10", "J11", "J12", "J13", "J14", "J15", "J16", "J17", "J18", "J19", "J20", "J21", "J22", "J23", "J24", "J25", "J26", "J27", "J28", "J29", "J30", "J31", "J32", "J33", "J34", "J35", "J36", "J37", "J38", "J39", "J40", "J41", "J42", "J43", "J44", "J45", "J46", "J47", "J48", "J49", "J50", "J51", "J52", "J53", "J54", "J55", "J56", "J57", "J58", "J59", "J60", "J61", "J62", "J63", "J64", "J65", "J66", "J67", "J68", "J69", "J70", "J71", "J72", "J73", "J74", "J75", "J76", "J77", "J78", "J79", "J80", "J81", "J82", "J83", "J84", "J85", "J86", "J87", "J88", "J89", "J90", "J91", "J92", "J93", "J94", "J95", "J96", "J97", "J98", "J99", "J100" are visible.

The board is populated with numerous surface-mount components, including capacitors, resistors, and integrated circuits. The overall layout is dense and typical of modern embedded systems.

