

FCC / IC-Label

Footswitch

Typ: Mono

26x52

Siemens AG

Wireless Xray Footswitch (Mono), P/N: 47 87 797

contains

FCC ID: S5H-WRCII

IC: 267AO-WRCII

This device complies with part 15 of the FCC Rules. Operation is subject to be following two conditions: (1) This device may not cause harmful interference, and, (2) This device must accept any interference received including interference that may cause undesired operation.

Typ: Mono-MP

26x52

Siemens AG

Wireless Xray Footswitch (Mono-MP), P/N: 47 87 813

contains

FCC ID: S5H-WRCII

IC: 267AO-WRCII

This device complies with part 15 of the FCC Rules. Operation is subject to be following two conditions: (1) This device may not cause harmful interference, and, (2) This device must accept any interference received including interference that may cause undesired operation.

Typ: Biplane

26x52

Siemens AG

Wireless Xray Footswitch (Biplane), P/N: 47 87 805

contains

FCC ID: S5H-WRCII

IC: 267AO-WRCII

This device complies with part 15 of the FCC Rules. Operation is subject to be following two conditions: (1) This device may not cause harmful interference, and, (2) This device must accept any interference received including interference that may cause undesired operation.

Siemens AG, Healthcare
D. Sierk, H IM CV R&D 31

08.05.2009

FCC / IC-Label Hand Control Unit Aristos

13x37

Siemens AG

Wireless Remote Control, P/N: 72 63 791

contains

FCC ID: S5H-WRCII

IC: 267AO-WRCII

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and, (2) This device must accept any interference received including interference that may cause undesired operation.

Siemens AG, Healthcare Sector
D. Sierk H IM CV ME R&D 31

08.05.2009

FCC / IC-Label Hand Control Unit New RAD Family (NRF)

13x37

Siemens AG

**Wireless Remote Control, P/N: 100 96 785
contains**

FCC ID: S5H-WRCII

IC: 267AO-WRCII

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and, (2) This device must accept any interference received including interference that may cause undesired operation.

Siemens AG, Healthcare Sector
D. Sierk, H IM CV ME R&D 31

08.05.2009