

## CCI Videoconference Solutions @ZTZ

### Technical Information

---

Polycom HDX 8000

H.323 compatible, LAN rates 128 kbps – 2000 kbps

The system is located in the ZTZ Seminar Room, R.00.057/N.

**The phonenumber in the videoconferencing room is +49 (0)761 270-77699**



### Dial-In Information

---

#### Two Point Conferences

**2p.1** H.323 dial-in using a local gatekeeper (Global Dialling Scheme, GDS)

- dial 0049 761 270 77299 (always including leading zeros and country prefix)

**2p.2** H.323 dial-in without any gatekeeper (URI dialling)

- dial 193.196.221.242

**2p.3** Telephone/Mobile (POTS/ISDN) dial-in:

- dial +49 (0)711 633 0190, wait for voice response, then dial 0049 761 27077299 (always including leading zeros and country prefix) followed by the hash key (#)



CCI-Conference @Freiburg, Germany



#### Multipoint Conferences

**MCU.1** H.323 dial-in using a local gatekeeper (Global Dialling Scheme, GDS)

- dial 0049 100 97926852 (always including leading zeros and country prefix)

**MCU.2** H.323 dial-in using DFN public gatekeeper

- configure your email address as H.323 alias and your phone number as E.164 number

- configure `pgk.vc.dfn.de` as the gatekeeper

- dial 0049 100 97926852 (always including leading zeros and country prefix)

**MCU.3** H.323 dial-in without any gatekeeper (URI dialling)

- for Tandberg, Mirial dial `97926852@mcu.vc.dfn.de`

- for Polycom, Lifesize dial `mcu.vc.dfn.de##97926852`

**MCU.4** SIP dial-in (without ENUM)

- dial `97926852@mcu.vc.dfn.de`

**MCU.5** ISDN Videoconference System dial-in

- dial +49 (0)711 633 0190, wait for voice response, then dial 97926852 followed by the hash key (#)

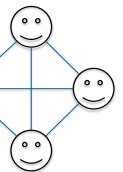
**MCU.6** Telephone/Mobile (POTS/ISDN) dial-in:

- dial +49 (0)30 200 97926852

You can test all of this anytime as the only participant to the conference to see if your VC system is working well with the MCUs.



CCI-Conference @Freiburg, Germany



### Contact

---

Cornelius Struck, +49 (0)761 270 77290, [cornelius.struck@uniklinik-freiburg.de](mailto:cornelius.struck@uniklinik-freiburg.de)