Welcome to the Allergies/Hypersensitivity and Intolerance Clinical Reference Group space

The SNOMED International Clinical Reference Group is a community of practice for the clinicians focused on allergies/hypersensitivity and intolerance.

The role of all Clinical Reference Groups is to provide a forum to discuss issues, and influence the development and improvement of content in SNOMED CT.

The allergies/hypersensitivity and intolerance Clinical Reference Group has been established to ensure that the requirements of clinicians are incorporated into the content of SNOMED CT international Release and also to support the development of derivative products that will support implementations focused on the allergies/hypersensitivity and intolerance specialty.

Please click here to read the ways of working for Clinical Reference Group

Links to other groups
Links to other groups that are linked to the allergies/hypersensitivity and intolerance Clinical Reference Group

- Event, Condition and Episode Model Project Home
- Substances Project
- Drug Project

Participate

We welcome participation from anyone interested in ensuring that SNOMED CT supports the clinical requirements for electronic documentation and communication of patient care in any setting, focused on Allergies/Hypersensitivity and Intolerance.

If you wish to participate in discussions you must be logged onto Confluence with your username and password.

If you do not have a Confluence account click here

For the ways of working for all Clinical Reference Groups click here

Group Membership

For details of group members click here

Allergies/hypersensitivity and Intolerance CRG Lead - Bruce Goldberg

For further information and to discuss CRG leadership, please contact info@snomed.org
### Related terminologies/classifications
Details of terminologies and classifications in use within the clinical specialty [click here]

### Web conferencing facilities
For details on available options for web conferencing [click here]

---

**Meetings**

2nd Thursday of every month  
Time: 18:30 UTC  
(Zoom details are published on the meeting agenda)