**EURORAD Case Submission Template**

**Comments for COVID-19 cases**

[Please delete all information text (in grey) and comments text (in blue) before submitting your case]

**Case Title**

[title of the case]

Please include “COVID-19” in your case title

**Clinical History**

[max. 50 words; no diagnosis]

Please include information on infection confirmation (through RT-PCR test or other, please specify), chain/sequence/history of infection, symptoms, co-morbidities or risk factors.

If there are several patients, provide the number.

**Imaging Findings**

[max. 150 words]

Please include information about imaging techniques and protocols.

Include information on observed day-to-day changes of disease progression.

For multiple patients, indicate if they have similar or different presentation.

**Discussion**

[max. 400 words, cite references in square brackets]

Please follow this structure for the discussion and select only the items that are relevant for the case:

1. **Background** (definitions, disease description, pathophysiology)
2. **Clinical Perspective** (typical or usual clinical presentation, clinical problem, why is imaging needed, what do we have to convey to the requesting physician)
3. **Imaging Perspective** (diagnostic pearls, key findings, which diagnostic procedures are useful, how is the final diagnosis made)
4. **Outcome** (influence of imaging on therapeutic options, prognosis, impact of imaging on therapy planning)
5. **Take Home Message / Teaching Points**

Avoid general, subjective or vague statements.

**Final Diagnosis**

[max 10 words]

**Differential Diagnosis List**

[If relevant, provide a list of 3-5 differential diagnoses; max 10 words per diagnosis]

**References**

[AUTHORS (YEAR) TITLE. JOURNAL VOLUME:PAGE NUMBERS (PubMedID)]

**Figure Captions**

[figure numbers and captions]

Upload in a *separate Word document* and set “item” to “Not for review”:

1. **Title page (include: case title, author names (in correct order), affiliations)**
2. **Statement of Figure Origin for all figures**