## 1. Which country do you practice in? 2. Is there a training charter for expertise in INR/neuro-intervention in your country? Yes No 3. If so, is it in accordance with the guidelines of the WFITN (UEMS recommendations)? Yes Partially No 4. If different: Length of the training program is shorter Contents of the training program different Both 5. Contents of the training program Clinical Neuro vascular anatomy Stroke treatment Aneurysm treatment AVM / dural AV fistula Vascular spinal Percutaneous spinal Tumor embolization Pediatric IVR 6. How is the program executed? Executed in all training centers (100%) In the majority of centers executed (>50%) In the minority of centers executed (<50%) There is no national training program 7. Is there an institution/board in your country for quality control (visitation program) regarding the training program? Yes (e.g., every 3–5 years the training program is checked) No 8. Is there an official written examination (with a certified diploma) in your country for INR/Neuro-intervention after completion of training (sub-specialty of neuroradiology, neurology or neurosurgery) Yes No 9. Is there a practical examination (with a certified diploma) in your country for INR/Neuro-intervention after completion of training (subspecialty of neuroradiology, neurology or neurosurgery) Yes No 10. Is there an official examination (with a certified diploma) in your region (Europe, USA, South America, Asia, etc.) for INR after completion of training (sub-specialty of neuroradiology, neurology or neurosurgery) Yes No 11. After having gualified for a complete training, is there a national regulatory body (or scientific society) checking for continuous medical education? Yes No INR, interventional neuroradiology; WFITN, World Federation of Interventional and Therapeutic Neuroradiology; UEMS, Union of European

## Supplementary Table 1. A questionnaire consisting of 11 questions

https://doi.org/10.5469/neuroint.2019.00283

Medical Specialists; AVM, arteriovenous malformation; AV, arteriovenous; IVR, interventional radiology.