Information about your HHT practice

Please answer the following questions:

1. Which HHT Center do you work at?

2. What is your name (LAST NAME, First Name)

3. Are you the Center Director or Co-Director?
   - Yes
   - No

4. How many years have you been seeing HHT patients?

5. Approximately how many HHT patients total do you follow in your practice?

Brain AVM Screening in Adults with HHT

The next questions are about your current practice regarding brain AVM screening for ADULTS (age>=18 years) with HHT:

6. For ADULT HHT Patients, do you routinely recommend screening for brain AVMs?
   - Yes
   - No
   - Only if symptomatic of brain AVMs
   - Comments:
* 7. What screening test do you routinely use in ADULTS for brain AVMs?

- MRI (un-enhanced or non-contrast)
- MRI (enhanced or with contrast)
- CT (enhanced or with contrast)
- None
- Other (please specify)

Brain AVM Screening in Children with HHT

The next questions are about your Center’s current practice regarding brain AVM screening for CHILDREN (PEDIATRIC, <18 years old) with HHT:

* 8. For PEDIATRIC HHT PATIENTS, do you (or a clinician providing pediatric care at your Center) routinely recommend screening for brain AVMs?

- Yes
- No
- Only if symptomatic of brain AVMs
- Comment:

* 9. What screening test do you (or a clinician providing pediatric care at your Center) routinely use in CHILDREN for brain AVMs?

- MRI (un-enhanced or non-contrast)
- MRI (enhanced or with contrast)
- CT (enhanced or with contrast)
- None
- Other (please specify)

Pulmonary AVMs Screening in ADULTS with HHT

The next questions are about your current practice regarding pulmonary AVM screening for ADULTS (age>=18 years) with HHT:
* 10. For ADULT HHT Patients, do you routinely recommend screening for pulmonary AVMs?

- Yes
- No
- Only is symptomatic of pulmonary AVM
- Comment: 

* 11. What screening test do you routinely use in ADULTS for pulmonary AVMs, as first-line screen:

- Contrast echocardiography (bubble echo)
- CT chest (un-enhanced or non-contrast)
- CT chest (enhanced or with contrast)
- Chest xray
- MRI (un-enhanced or non-contrast)
- MRI (enhanced or with contrast)
- None
- Other (please specify) 

Pulmonary AVM Screening in Children with HHT

The next questions are about your Center’s current practice regarding pulmonary AVM screening at your Center for CHILDREN (PEDIATRIC, <18 years old) with HHT:

12. For PEDIATRIC HHT PATIENTS, do you (or a clinician providing pediatric care at your center) routinely recommend screening for pulmonary AVMs?

- Yes
- No
- Only if symptomatic of pulmonary AVMs
- Comment: 


* 13. What screening test do you (or a clinician providing pediatric care at your Center) routinely use in CHILDREN for pulmonary AVMs, as first-line screen:

- [ ] Contrast echocardiogram (bubble echo)
- [ ] CT chest (un-enhanced or non-contrast)
- [ ] CT chest (enhanced or with contrast)
- [ ] MRI (un-enhanced or non-contrast)
- [ ] MRI (enhanced or with contrast)
- [ ] Chest xray and pulse oximetry
- [ ] Chest xray
- [ ] Pulse oximetry
- [ ] None
- [ ] Other (please specify)

Thank you for taking the time to complete this survey!