

What's new in RESAR?

vers.2.1 October 6th 2021

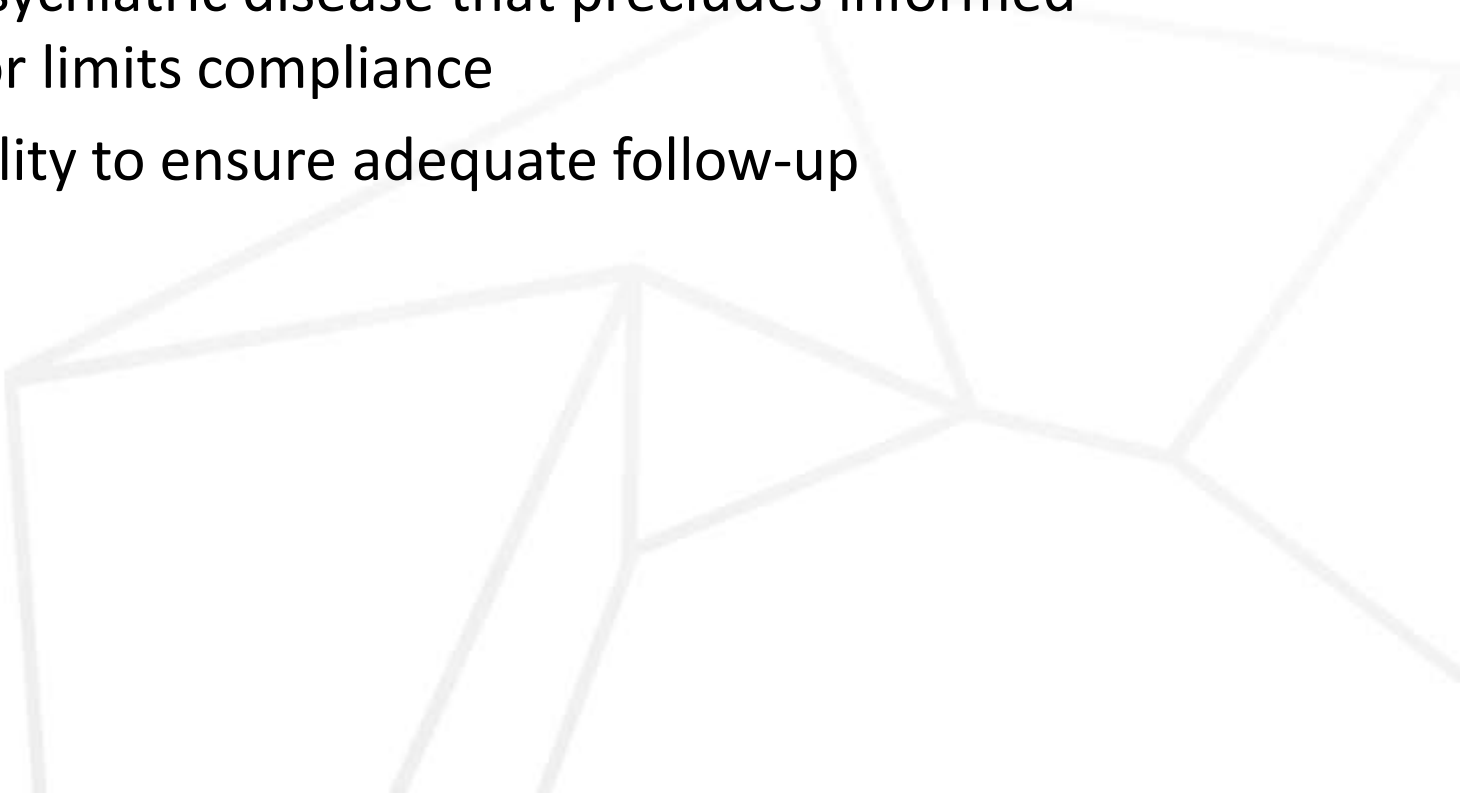
RESAR

- prospective, multicentre observational study under the supervision
- Data is collected and entered by each institution at its own site
- **Target population** - Patients diagnosed with a primary RPS amenable to surgical resection. of TARPSWG

RESAR Eligibility – Inclusion criteria

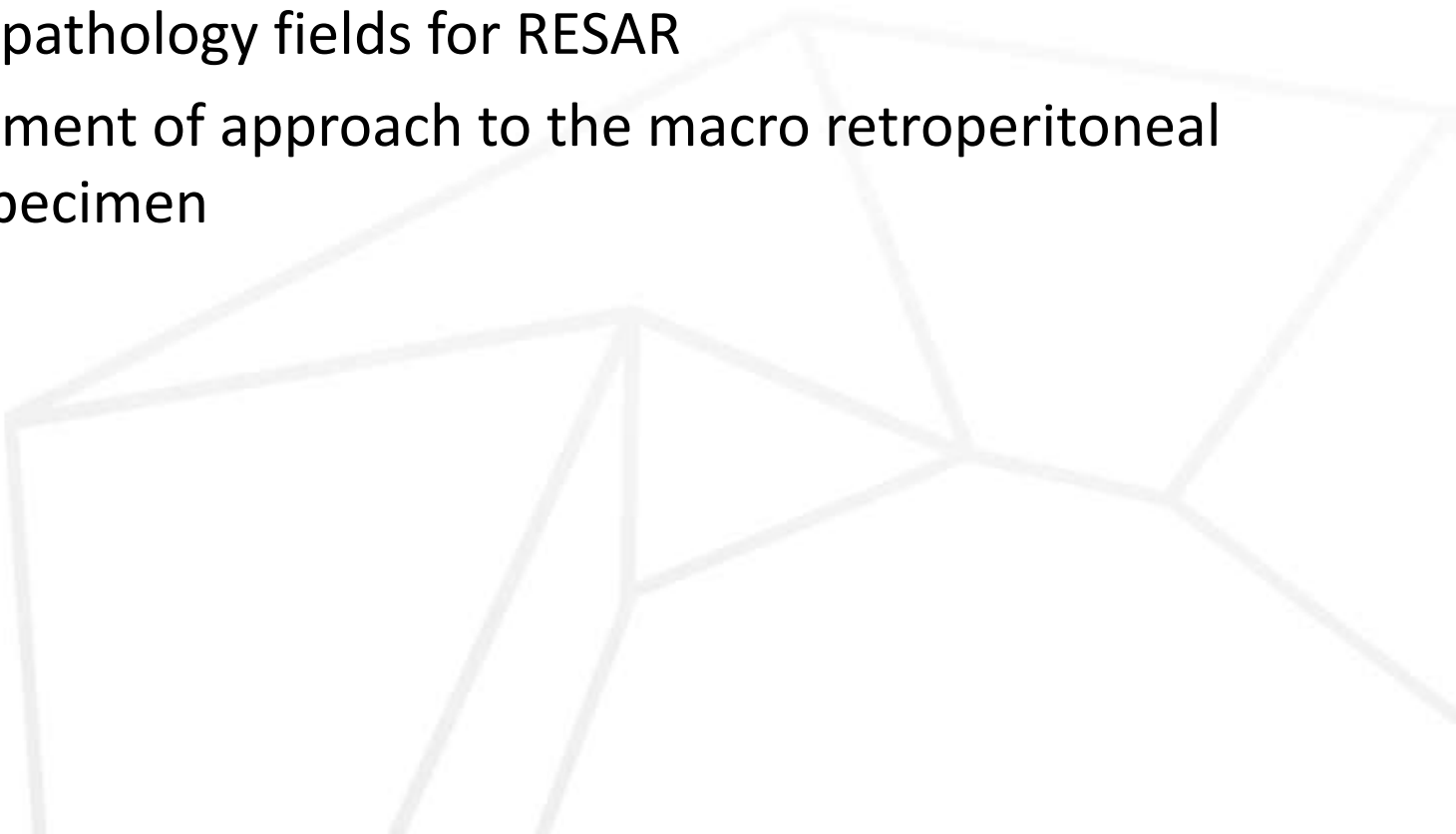
1. primary RPS operated on in the participating center
2. primary RPS who undergo incomplete resection at another hospital and therefore candidate to completion surgery of persistent primary disease in the participating center
3. primary RPS candidate to neoadjuvant treatment in the participating center and not receiving surgery for whichever reason
4. age > 18 years at the time of the first treatment (pediatric patients can not be included)
5. histological confirmed diagnosis according to the WHO criteria done on biopsy or surgical specimen by dedicated sarcoma pathologist
6. radiological examinations performed (contrast enhanced abdominal CT scan and/or MRI) prior to surgical resection
7. signed informed consent form
8. adequate compliance of the patients to the plan of follow-up.

RESAR Eligibility – Exclusion Criteria

1. Age
 2. recurrent tumor
 3. benign retroperitoneal tumors
 4. serious psychiatric disease that precludes informed consent or limits compliance
 5. impossibility to ensure adequate follow-up
- 
- A series of thin, light gray lines forming an abstract geometric pattern in the bottom right corner of the slide. The lines intersect to create various triangular and quadrilateral shapes, resembling a stylized architectural or crystalline structure.

RESAR pathology fields update

TARPSWG pathology working group

- Dr Khin Thway (Royal Marsden) – chair
 - Update of pathology fields for RESAR
 - Draft document of approach to the macro retroperitoneal sarcoma specimen
- 
- A faint, light gray geometric graphic consisting of several overlapping lines forming a series of triangles and polygons, located in the lower right portion of the slide.