Participation in the iCARE4Lynch study on Lynch screening for (pre)neoplastic lesions of the small intestine by video capsule in Lynch syndrome

- Your doctor is helping to organise the **iCARE4Lynch** clinical trial.
- What is Lynch syndrome?

 Lynch syndrome is a genetic predisposition favouring the emergence of cancers, particularly digestive cancers. Prevention is based on regular digestive endoscopies.
- What is a video capsule?
 The video capsule is a camera in the shape of a large pill, which can be used to determine whether tumours are emerging in the small intestine. Its place in the screening strategy for Lynch syndrome is poorly defined.
- ? What is the aim of this research?
 The aim of the iCARE4Lynch study is to assess whether the endoscopic video capsule that you have produced can be used to detect polyps in the small intestine, in connection with Lynch syndrome, and to evaluate in which patients and at what time this strategy is relevant.
- ? What is involved in taking part in this study if your doctor suggests it?
 Your doctor will suggest that you take part in this study if you have a genetic variant characteristic of Lynch syndrome and have already had at least one video capsule.
 - In practice, this research involves analysing data collected as part of your usual care and no additional tests are required. Your personal data will be anonymized and collected retrospectively.
- >> The study has been authorised by the relevant ethical bodies and can be consulted on the AP-HP research website.

Under certain conditions, you have a right of access, rectification, deletion and opposition. To exercise your rights, please contact Professor Xavier DRAY, study coordinator: endoscopie.digestive.sat@aphp.fr or Centre d'Endoscopie digestive, Hôpital Saint-Antoine, 184 rue Faubourg Saint-Antoine 75012 Paris, France.

If you have any difficulties in exercising your rights, you may contact the AP-HP Data Protection Officer at the following address: protection.donnees.dsi@aphp.fr



