



Collège Hospitalier et Universitaire  
de Chirurgie Pédiatrique

DESC de Chirurgie Pédiatrique

*Session de Septembre 2008 - PARIS*

# SYNDACTYLIES

C ROMANA

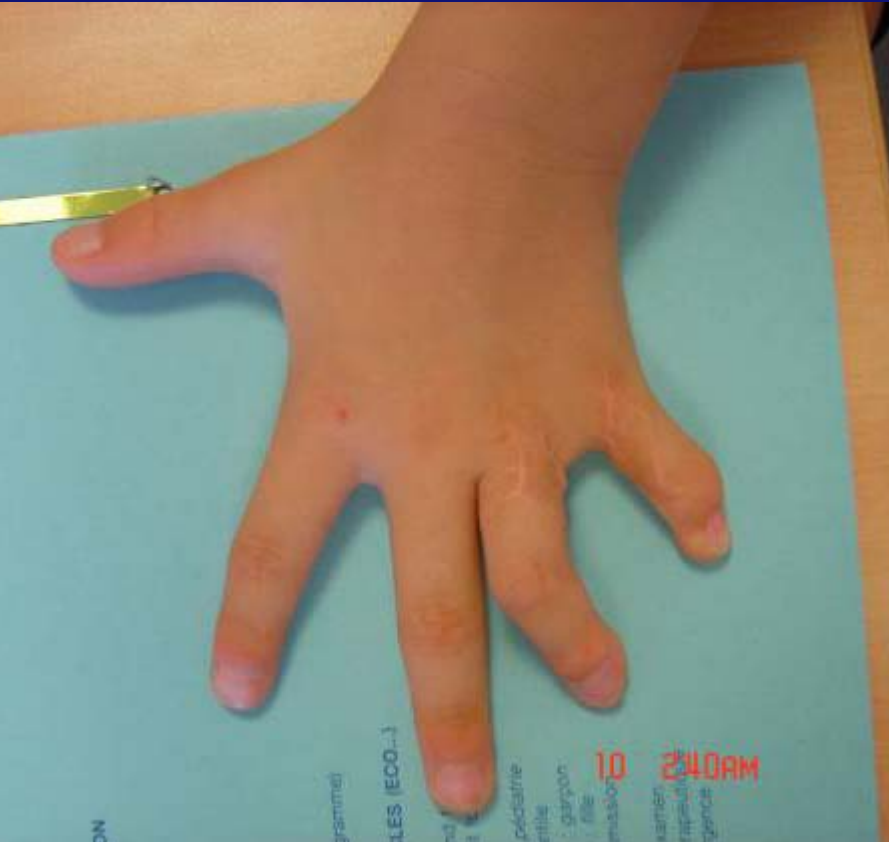
Service de Chirurgie Orthopédie et Réparatrice de l'Enfant

Hôpital Armand Trousseau - Paris

- **MALFORMATION FREQUENTE +++**
- **PHENOMENE D'APOPTOSE PERTURBE**
- **SYNDROMES POLYMALFORMATIFS**

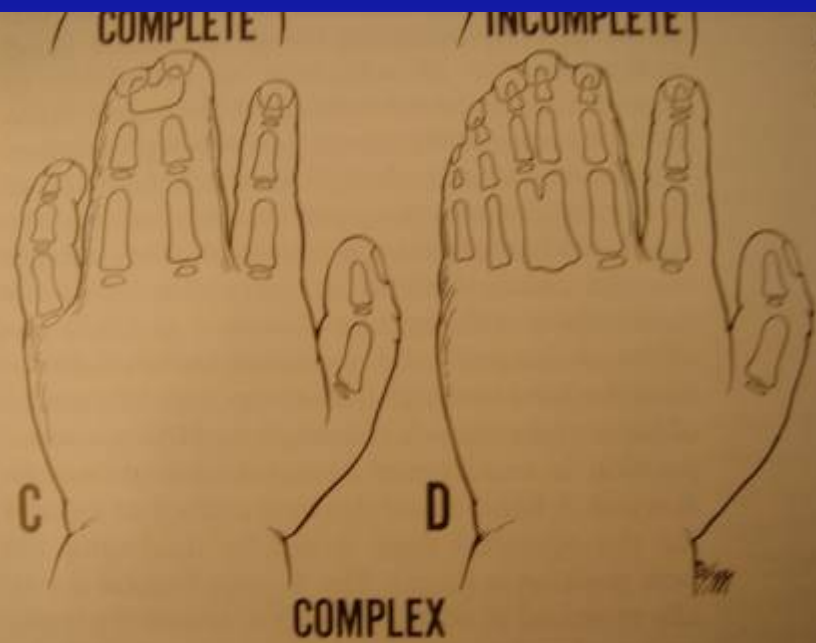
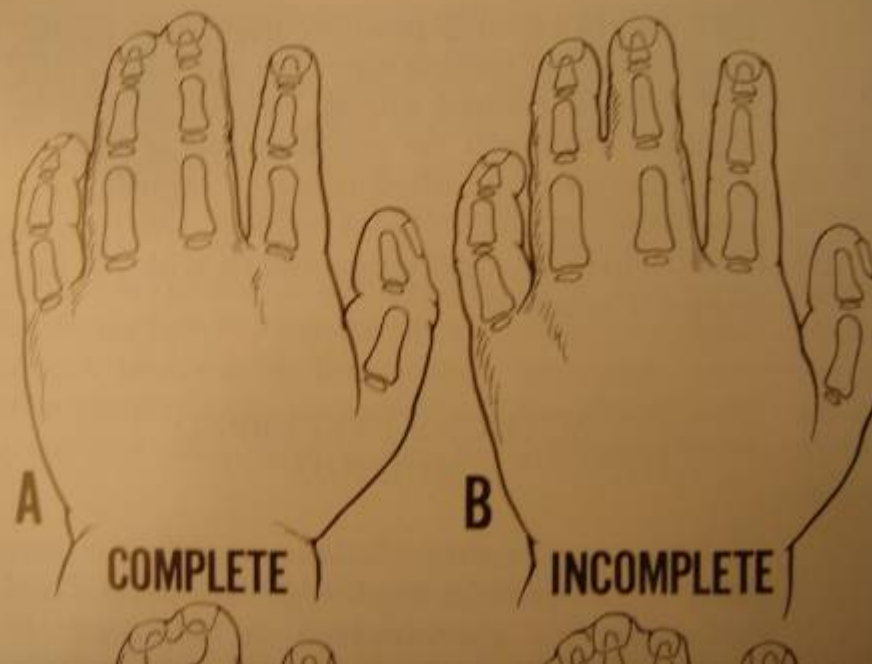
**VARIES**

# CARACTERE FAMILIAL SOUVENT ASSOCIE POLYDACTYLIE

















# STRATEGIE

**AGE :**

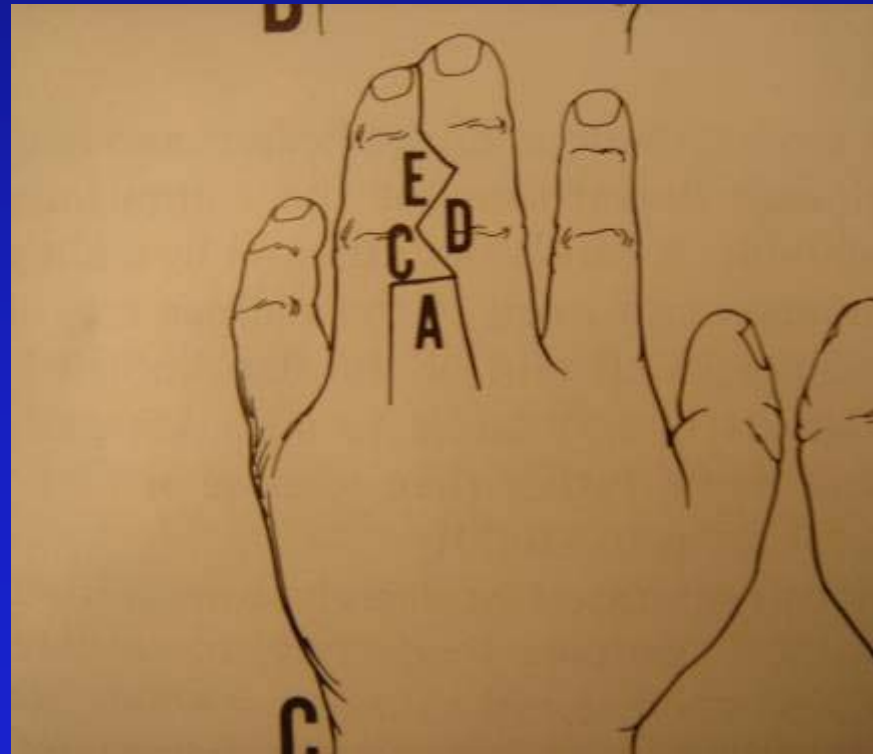
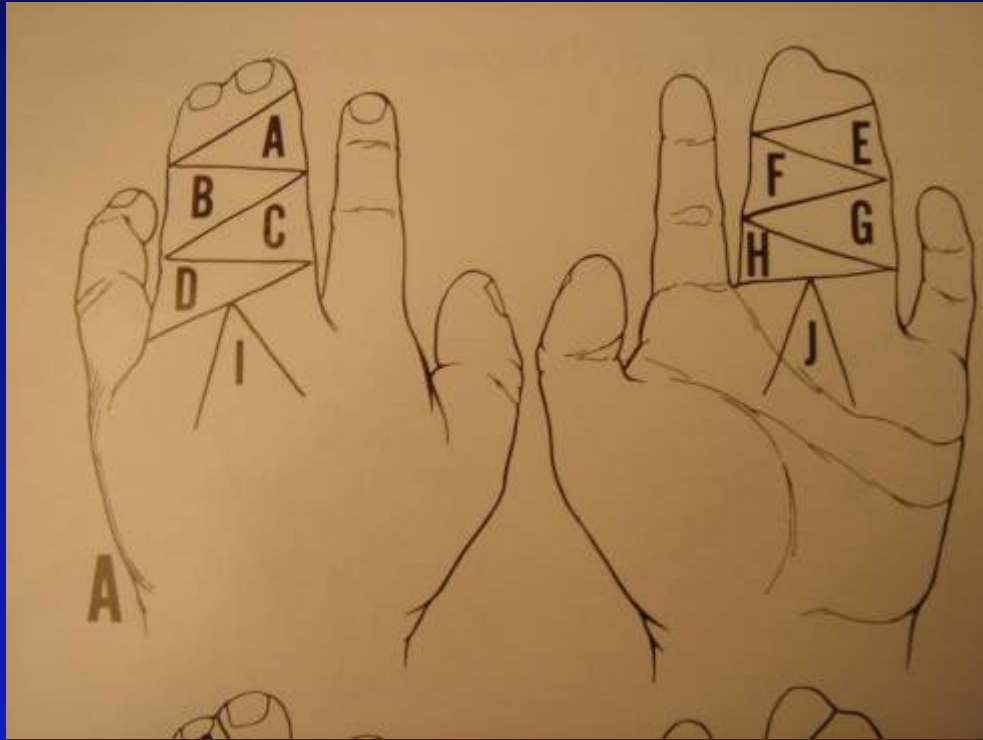
**8 À 10 MOIS**

**MAIS :**

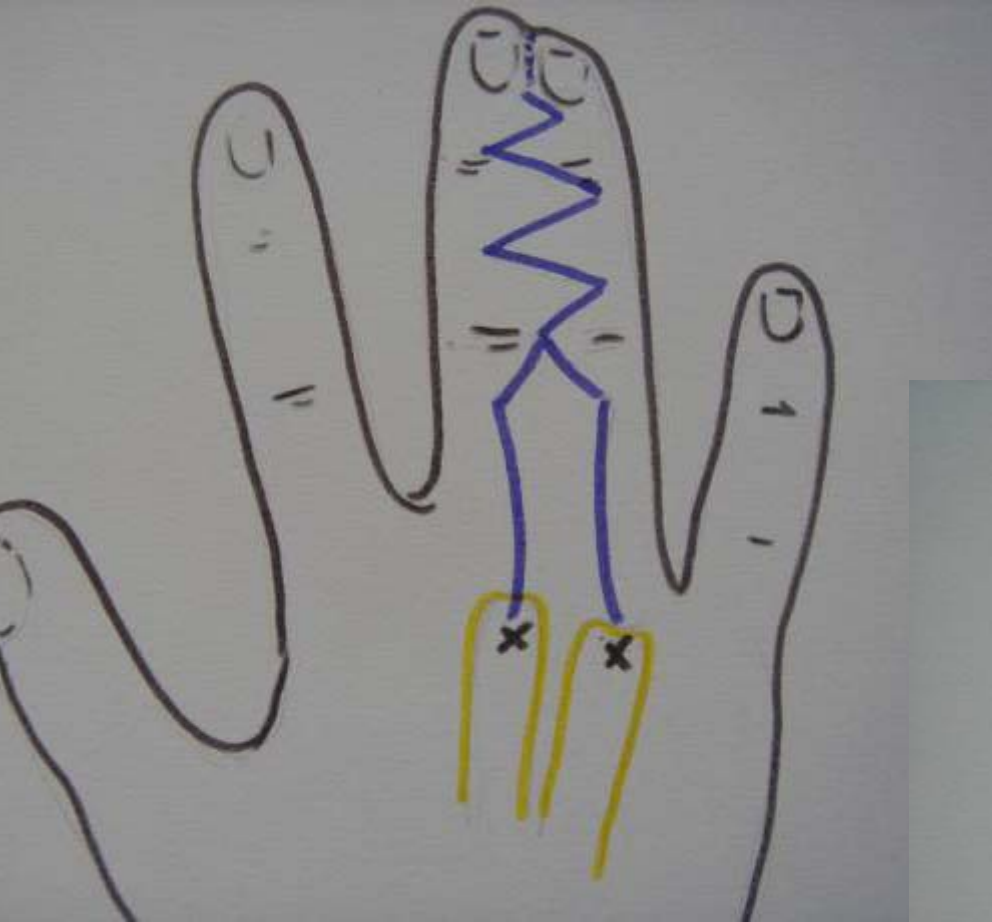
- **SYND. MULTIPLES**
- **SYND. 1° COMMISSURE**

**STRATEGIE A DEFINIR**

**AVEC LES PARENTS**



# TEMPS IMPORTANT DESSIN DES INCISIONS



The first part of the document discusses the importance of maintaining accurate records in a laboratory setting. It emphasizes the need for clear labeling and organization of samples and equipment. The second part details the procedures for conducting experiments, including safety protocols and data collection methods. The final section provides a summary of the findings and conclusions drawn from the study.

The following table summarizes the key data points from the experiment:

| Parameter        | Value |
|------------------|-------|
| Temperature (°C) | 25.0  |
| Pressure (kPa)   | 101.3 |
| Volume (L)       | 0.5   |
| Mass (g)         | 1.2   |

The results indicate that the system operates efficiently under the tested conditions. Further research is needed to explore the effects of varying parameters on the system's performance.

# SUITES OPERATOIRES

PANSEMENT MAINTENU 10 À 15 JOURS













# CONCLUSION

- **CHIRURGIE FAUSSEMENT SIMPLE**
- **SOIN DES CICATRICES**
  - REEDUCATION**
  - MASSAGES**