

DCR Delphi Project

DUPUYTREN CONTRACTURE RECURRENCE

World Consensus Conference

Rome, 22th April, 2013

Scientific Organization



Ethos srl – Via Ravenna 9c – 00161 Roma **T** +39 347.5368733 | **E** capriccioni@ethossrl.com www.ethossrl.com During last two years, Dupuytren Contracture (DC) treatment has gained increasing attention due to the diffusion of new therapeutics options, alternative to traditional surgery.

To date scientific literature is lacking of uniform data about recurrence rate and complicances of PNF: actually does not exist any consensus about the definition of recurrence for DC. Many papers on this topic present limited follow up and do not identificate a replicable method to compare different surgical techniques results. An International Scientific Committee has prepared a Delphi questionnaire that has been sent to a selected panel of expert.

Consensus conference will be organized in Rome on 22th April to:

- validate and analyze statistical Delphi results.
- draw out a Consensus Paper to publish on a selected scientific journal.

Faculty

Nicola Felici **coordinator** | *Italy* Roberto Adani | *Italy* Franco Bassetto | *Italy* Massimo Ceruso | *Italy* Miguel Cuadros | Spain Alexandru Georgescu | Rumania Riccardo Giunta | Germany Guglielmo Lanni | *Italy* Caroline Leclerca | France Augusto Marcuzzi | Italy Haerle Max | Germany Giorgio Pajardi | Italy Sandra Pfanner | Italy Gary Pess | Usa Zsolt Szabo | Hungary Erik T. Walbeehm | Holland

Preliminary program

09.00 Opening and introductory remarks | Pajardi – Marcuzzi

09.20 Up to date on Dupuytren Contracture Recurence Concept | Ceruso

09.50 Dupuytren Contracture Recurrence Delphi Project: the story | Felici

10.10 Dupuytren Contracture Recurrence Project: results Consensus on need for defining recurrence | Giunta

10.20 Consensus on concept of recurrence applied to Tubiana staging system | Leclercq

10.40 coffee break

11.00 Consensus on concept of recurrence applied to single joints | Georgescu

11.20 Consensus on concept of recurrence applied to digital rays | Pfanner

11.40 Discussion | Bassetto – Haerle

12.10 Presentation of Dupuytren on-line Registry | Walbeehm

12.25 The ultimate definition of Dupuytren Contracture Recurrence | Szabo

12.45 Discussion and definitive vote | Cuadros

13.15 Closing remarks | Adani – Felici