

**PRESENTATION ABSTRACT****Presentation topic: L-HPC – a multifunctional excipient for direct compression and granulation****Speaker:**Dr. Joerg Brunemann  
Managing director**Company:**

Syntapharm / Harke Pharma, Germany

**Presentation abstract:**

- Low substituted Hydroxypropyl cellulose (L-HPC) is a unique, non water soluble hydroxypropyl cellulose which is used in Japan since decades as innovative excipient for the formulation of solid dosage forms. In the meantime this excipient became also very popular in Europe and the US.
- L-HPC is a multifunctional excipient useful for various applications like direct compression, granulation or extrusion / spheronization. Due to it's non ionic and inert character, very stable formulations are available.
- The presentation will focus on the main functionalities of L-HPC and will explain their positive influence by giving three application examples.