

**Presenter's name:** Nicolas EMOND

**Degree, affiliation:** Equitherapist & PsyM at Institut de Formation en Equithérapie

**Curriculum vitae:**

CEO of the Institut de Formation en Equithérapie (IFEq, Paris, France)

Associate member of the Société Française d'Equithérapie (SFE, Le Mans, France)

Secretary General of the Syndicat Interprofessionnel des Praticiens en Médiation Équine (SIPME, Toulouse, France)

Psychologist specialized in developmental disorders (Université Paris 5)

Equitherapist (FENTAC, EAGALA)

**Category:** Poster

**Topic:** Education: National standards, rules, health insurance

**Author:**

Nicolas EMOND PsyM Institut de Formation en Equithérapie

**Title:** DIRECTIVES FOR EAS ACCORDING TO FRENCH'S HIGH HEALTH AUTHORITY

**Keyword 1:** acknowledgment

**Keyword 2:** recommendations

**Keyword 3:** health authority

**Abstract:**

Equine Assisted Services are quoted by the French High Health Authority (HAS) for several precise indications. HAS guides represent national public recommendations for diagnosis, treatment, and best practices, curated by associations of scholars and professionals in the field. They constitute French standards addressed to public powers (government, parliament, local authorities) and health practitioners.

From 2013 to 2024, the HAS acknowledged:

- equithérapie for 15 pathologies or indications (such as ASD, Huntington syndrome, epilepsy, prevention of violences in psychiatric hospitals)
- equestrian sport for 11 pathologies (such as cardiovascular diseases, Down syndrome, multiple handicap)
- hippotherapy for 4 indications (such as cerebral palsy, cerebral injuries, spinal amyotrophy)
- donkey assisted therapy for 1 indication (10q26 deletion)

The poster will showcase comprehensive indications through a concise visual infographic, complemented by QR codes linking to the sources, a PDF synthesis, and a detailed article. Its objective is to disseminate the French context to attendees and foster discussions on national guidelines and regulations worldwide.