

Special Effects Moulage Authentic presentation of skin disease and injury

Moulages to depict cutaneous findings on standardized/simulated patients in simulation-based education and assessment.

IML

Institute for Medical Education



b UNIVERSITÄT BERN

Medicine meets special effects Moulages for highest demands



Authenticity Authentic and realistic presentation of otherwise non portrayable skin findings in clinical simulations | 2-dimensional prints and 3-dimensional hand-modelled transfer tattoos | visual, spatial and haptic genuineness | strict quality assurance process involving clinical experts



Standardization Standardized simulation of dermatological, internist, traumatological and paediatric findings | application to standardized/simulated patients (SP) or models and simulators | transparent and thin-edged for seamless transition into the SP's normal skin



Reliability Tried and tested since 2016 in teaching, assessment and educational research, in medical and nursing education | quick and easy application prior to the exam or course | moulage solutions applicable by non-experts and lay persons | good durability | supports the SP role-playing and reduces media breaks during simulation

Service

Advice regarding your planned examination or educational scenario, whether the use of our moulage is suitable | Price quote for the most suitable scenario | Development and production of your individual and case-specific moulages in the desired quantity | Provision of instructions for application, care and removal

Contact Institut for Medical Education Department for Education and Media (AUM) Mittelstrasse 43 CH-3012 Bern aum-sekretariat@iml.unibe.ch www.iml.unibe.ch