Amebis Stability Testing and Monitoring System (STAMS)

- ◆ Generate full range of environmental conditions (-20°C to 80°C / 0-95% RH)
- Accurate test specific data on environmental storage conditions
- Data collection up to analysis

Obtain the Amebis
Information Pack and
demonstration software
from www.amebisItd.com

- Improved sample integrity and less risk of cross contamination
- Minimal space requirements due to compact design
- Wireless technology for data transmission
- 21 CFR Part 11 compliant software
- ◆ Flexible & Affordable
- ♦ Very easy to use



Stress Testing ICH Stability Studies Monitoring & Mapping

Extend your QbD to include stability testing utilising Amebis technology

Applications

- Accelerated Stability
 Assessment Programme
 (ASAP)
- ◆ Forced Degradation
- ♦ Stress Testing
- Exploratory and early development stability studies



- ◆ Pre-formulation and formulation development stability studies
- ♦ Recrystallisation Kinetic Studies
- ♦ Polymorph screening studies



- ♦ Phase Changes (glass transitions, hydrate formation, deliquescence)
- Pre-conditioning of samples for Thermal and Moisture Sorption (DVS) analysis
- ♦ Stability Testing Studies
- ◆ Biofilm Formation / Spoilage
- Monitoring and Mapping of rooms and cabinets
- Storage of reference materials
- Use the Amebis system for collection and storage of all your temperature & relative humidity stability testing records

Contact Amebis for further information and pricing

