

DECISION SHEET

Standard(s)- (year and edition): IEC 60601-1:1988 Ed.2 Am1+Am2	Sub clause(s):	Sheet n°: DSH-417
Subject: Measurement uncertainty	Key words: Measurement, uncertainty	Confirmed by CTL at its 39th meeting, in Cologne
<p>Question:</p> <p>An Australian document proposes that measurement uncertainty should be stated in the standard for many physical and electrical parameters.</p> <p>Decision:</p> <p>Test laboratories should deal with measurement uncertainty in line with the requirements of EN45000/ISO17025</p> <p>Explanatory notes:</p> <p>Measurement uncertainty should not generally be part of any revision to the standard.</p>		