



**International
Standard**

ISO 14577-6

**Metallic materials — Instrumented
indentation test for hardness and
materials parameters —**

Part 6:

**Instrumented indentation test at
elevated temperature**

*Matériaux métalliques — Essai d'indentation instrumenté pour
les paramètres de dureté et de matériaux —*

Partie 6: Essai d'indentation instrumenté à température élevée

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Foreword

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