

Your Transition Journey

BSI Capacity building program for ISO 13485:2016.

Get your organization ready for the transition now and keep your business in business.

A phased step-by-step solution to help organizations understand, plan, act and embed the new requirements, thus being in a position to demonstrate compliance and best practice.

Full Transition Journey – End-to-end three [3] day programme designed to take your organization through the steps required for meeting compliance to the new standard. All inclusive price at **HK\$ 18,000***.

* Include two delegates for Transition Training and Transition and Auditor Refresher Training

			Stage 3 1 day On-site Gap Assessment
		Stage 2b 1-day Transition and Auditor Refresher Training	BSI will visit you on-site and conduct a gap assessment to evaluate readiness and help you identify any omissions prior to a formal assessment,
	Stage 2a 1-day Transition Training	This training will enable you to audit to the new standards:	• Review objectives, policies, procedures • System requirements • Implementation • Finding report
Stage 1 Standard	This training will enable you to learn about key changes between the new ISO standards and the old version:	• Case studies review • Audit Planning • Audit Delivery • Reporting	
Receive a copy of ISO 13485:2016	• New Standard Structure • Clause by clause comparison		
HK\$ 2,400	HK\$ 9,000 (for 2 delegates) (2-days training)		HK\$15,000

Who should attend ?

Transition Training

QA Team, Internal Auditor, Management, Management Representative, Marketer

Auditor Refresher Transition Training

QA Team, Internal Auditor

BSI will support you all the way through the revision journey, offering guidelines, information and training to make your transition as smooth as possible. In addition to the above transition training, BSI offers a wide-range of other ISO 13485:2016 training.

For more details, please contact Ms. Davis Leung, our Senior Business Development Manager at 852 3149 3315 or email davis.leung@bsigroup.com for more details.