		Type of analysis	Finished products	Active pharmaceutical ingredients
Shenzhen Institute for Drug Control (SZIDC) No. 28, Gaoxin Central 2 nd Avenue Nanshan District Shenzhen Guangdong	Compliant with WHO recommended standards	Physical/Chemical analysis	pH, Density, Refractometry, Water content (Karl Fischer), Limit tests, Disintegration time, Dissolution, Uniformity of dosage units (by mass or content), Friability.	pH, Refractometry, Optical rotation, Loss on drying, Water content (Karl Fischer), Heavy metals, Acid Value, Iodine value, Limit tests, Nitrogen determination.
P R China Tel: +86 755-26031123 Fax: +86 755-26031719		Identification	HPLC (UV-Vis, Refractive index detection), GC with headspace (FID), TLC, IR, basic tests.	HPLC (UV-Vis, Refractive index detection), GC with headspace (FID), TLC, IR, basic tests.
e-mail: szidc@szidc.org.cn wangxiaowei@szidc.org.cn		related substances	Refractive index detection), GC with headspace (FID, TCD), TLC, UV- Vis spectrophotometry, AAS,	HPLC (UV-Vis, Fluorescence and Refractive index detection), GC with headspace (FID, TCD), TLC, UV- Vis spectrophotometry, AAS, IR, Volumetric titrations.

Version: 45th Edition 01 May 2018