Urologia Internationalis

Erratum

Urol Int 2022;106:1089 DOI: 10.1159/000525721 Published online: July 8, 2022

In the article "An in vitro Comparative Assessment of Single-Use Flexible Ureteroscopes Using a Standardized Ureteroscopy Training Model" [Urol Int. DOI: 10.1159/000525246] by So et al., the technical specifications of one of the single-use flexible ureteroscopes (su-fURS) used were incorrectly detailed in Table 1. The PUSEN 3033A su-fURS has both a tip and shaft diameter of 7.5 Fr instead. The authors apologize for the error. The corrected Table 1 is shown here.

Table 1. Technical Features of Ureteroscopes

Details	Boston LithoVue	PUSEN PU3033A	REDPINE RP-U-C12	INNOVEX EU-Scope TM US31B-12
Manufacturer	Boston Scientific	PUSEN Medical	REDPINE Medical	SHANGHAI ANQING Medical
Type of Use	Single-Use	Single-Use	Single-Use	Single-Use
Optical System	Digital CMOS	Digital CMOS	Digital CMOS	Digital CMOS
Length, mm	680	650	670	650
Working Channel(s)	1	1	1	1
Working Channel Diameter, Fr	3.6	3.6	3.2	3.6
Tip Diameter, Fr	7.7	7.5	8.7	9.3
Shaft Diameter, Fr	9.5	7.5	9.12	8.7
Direction of Deflection	Bidirectional	Bidirectional	Bidirectional	Bidirectional
Degree of Deflection, °	270/270	270/270	270/270	275/275

