

ZEPF Curettes acc. to Lucas – non-serrated and serrated
double-ended, 17.5 cm, **ZEPF**-Line



Lucas
1.5 mm

41.855.00Z

41.855.00ZS

serrated



Lucas
2.5 mm

41.855.01Z

41.855.01ZS

serrated



Lucas
3.0 mm

41.855.02Z

41.855.02ZS

serrated



Lucas
5.0 mm

41.855.04Z



Lucas
2.5 mm,
double-bended

41.855.05ZS

serrated,
for upper jaw



ZEPF Curettes acc. to Lucas – non-serrated and serrated
double-ended, 17.5 cm, **ZEPF-Line**









The **ZEPF** Lucas curettes, also known as scrapers acc. to Lucas, are available with the proven **ZEPF** scale design handle. The handle allows optimal movement of the instrument.

The handle itself has been kept matt to reduce reflections as far as possible. The working tips are highly polished to achieve the best possible cleaning results, as these instruments are, of course, always used in a bloody environment. The Lucas curettes are used for curettage of extraction sockets and for removing cysts.

The **ZEPF** Lucas curettes are available in four sizes. The 1st shaft is designed extra long, such that the sharp blade can optimally reach the apical areas of an extraction socket in particular.

The new serrated version has proven itself, particularly for safely removing cysts.

The soft tissue to be removed is held securely with the micro-serration, which ultimately leads to efficient and therefore time-saving treatment.

Illustration	Article Description	Order Quantity
	41.855.00Z 1.5 mm	1 piece
	41.855.00ZS with jaw edge serration 1.5 mm	1 piece
	41.855.01Z 2.5 mm	1 piece
	41.855.01ZS with jaw edge serration 2.5 mm	1 piece
	41.855.02Z 3.0 mm	1 piece
	41.855.02ZS with jaw edge serration 3.0 mm	1 piece
	41.855.04Z 5.0 mm	1 piece
	41.855.05ZS with jaw edge serration 2.5 mm, double-bended, for upper jaw	1 piece

jaw edge serration



AESTHETIC IS THE RESULT

