



Minimize migration, maximize performance.

Powerful. The CO_2 gas-driven system provides higher probe tip velocity at impact to break even the hardest stones.

Fast. Requires fewer shocks to fragment stones, and minimal probe movement reduces stone retropulsion.

Safe. Shown in clinical studies to be atraumatic to surrounding tissue.¹

Portable. No foot pedals, power cords, consoles or external gas supplies.

COOK[®] LMA StoneBreaker[™]

The StoneBreaker is a handheld, non-electric, pneumatic lithotripter designed to fragment stones in the kidney, ureter and bladder. There are no foot pedals, power cords, consoles or external gas supplies, making the StoneBreaker completely portable. The device is a powerful CO₂ gas-driven system that produces higher probe velocity at impact to fragment even the hardest stones. Fewer shocks to fragment stones and reduced stone retropulsion result in faster procedures. The StoneBreaker is safe and has been shown to be atraumatic to surrounding tissue in clinical studies.¹

Global Product Number	Order Number	Description	Diameter mm	Length mm
G52604	SBL-KIT1	Pneumatic Lithotripter Kit*		
G52607	SBP-010500	Single-Use Probe	1.0	500
G52605	SBP-010605	Single-Use Probe	1.0	605
G52606	SBP-016500	Single-Use Probe	1.6	500
G52609	SBP-016605	Single-Use Probe	1.6	605
G52608	SBP-020425	Single-Use Probe	2.0	425
G52603	SBC-10	CO ₂ Cartridge		
G52600	SBA-EL	Exhaust Line		
G52602	SBA-SC	Sterilization Cap		
G52599	SBA-EC	Exhaust Cap		
G52601	SBA-PC	Probe Cap		

* Kit includes lithotripter, exhaust line, exhaust cap, sterilization cap and probe cap. LMA Stonebreaker is a trademark of the Laryngeal Mask Company Limited.

-- - -

1. Rane A, Kommu S, Rao P, et al. Clinical evaluation of the StoneBreaker[®], a new pneumatic intracorporeal lithotripter. *Eur Urol Suppl.* 2007;6(2):244. Abstract 887.

