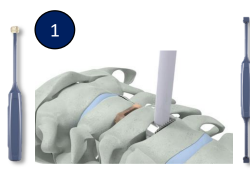
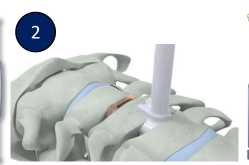
## Surgical Layout Card: Cervical-One™ACP Kit

## ACDF preparation and implantation



1. Prepare vertebral endplates via the use of a combination of curettes, rasps, osteotomies, disc shavers, or rongeurs to remove disc material and cartilage.



2. Insert the trials into the disc space to determine the size of the desired implant, starting with the smallest footprint and height of the trial, and progressing to larger and taller sizes as needed.



**3.** Attach interbody spacer onto inserter, turn the top spindle clockwise until engaged. Insert the interbody spacer.



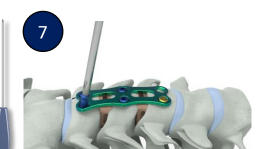
**4.** Freehand Technique uses a tamp-style inserter to insert the implant.



**5.** Use the hex driver to template the plate. Plate template can be broken to size required.



6. Use drill bit with drill guide and sleeve.



7. Drive screws in.

	Description
1	Rasp and prepare end plates
2	Cage sizing
3	Cage insertion
4	Tamp cage
5	Plate templating
6	Drilling
7	Insert screws and final tightening

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular product before using it in surgery. The information presented is intended to demonstrate a ECA Medical product. A surgeon must always refer to the package insert, product label and / or instructions for use before using any ECA Medical product. Products may not be available in all markets because product availability is subject to the regulatory and / or medical practices in individual markets. Please contact your ECA Medical representative if you have questions about the availability of ECA Medical products in your area. ECA Medicals owns, use or have applied for the following trademarks or service marks: Cervical-One, ECA Medical to their trademarks are trademarks are trademarks are trademarks.



## www.ecamedical.com

Phone: 805.376.2509 • E-Mail: Sales@ecamedical.com
DESIGNED AND MANUFACTURED IN THE USA

