

## LIST of STANDARD PRACTICAL PROCEDURES (LSPP)

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This document provides a list of standard procedures that can be expected in the EVDC Practical Exam (Part 2 of the Certifying Examination) It is provided to guide exam candidates in preparing for the exam. Candidates should ensure that they have all the materials, instruments and equipment necessary to perform any of these procedures with them when they attend the practical examination.

The latest version of this document is available from the College web site:

[https://www.evdc.org/resources/media/Residents/List\\_of\\_practical\\_procedures\\_2021.pdf](https://www.evdc.org/resources/media/Residents/List_of_practical_procedures_2021.pdf)

The practical examination includes a wide range of dental procedures typically performed in specialist practice. They are assigned to four core disciplines (endodontics, periodontics, oral surgery and orthodontics/restorative/prostodontics), which are examined in 4 separate examinations and the scores are calculated to determine whether a candidate has an overall pass score in each of the core disciplines. Specimens used in the examinations will either be dog (D) or cat (C).

**A candidate must pass each core discipline (with a minimum of 70%) in addition to the overall pass score of 70% to succeed in the practical examination.**

### PERIODONTICS (PE)

	<i>Procedure Outline</i>	<i>Species</i>	<i>Teeth</i>	<i>Time(min)</i>
1	Dental scaling and polishing on an assigned area	D,C	Any	20-30
2	Gingivectomy (of X mm) on an assigned area	D	Canine	20-30
3	Gingival or mucogingival access flap to enable open subgingival debridement	D	Any	40-60
4	Apically positioned flap (of X mm) on an assigned area	D	Incisors & Canine	40-60
5	Root coverage procedure on an assigned defect area (e.g., laterally repositioned flaps, coronally advanced flap, free gingival grafts, subepithelial connective tissue grafts)	D	Canines & carnassials	40-60
6	Guided tissue regeneration (guided bone regeneration) technique for management of a periodontal defect	D	Any	40-60
7	Crown lengthening procedure (gingivectomy, internal bevel and/or apically positioned flap)	D	Canines	40-60

### ENDODONTICS (EN)

	<i>Procedure Outline</i>	<i>Species</i>	<i>Teeth</i>	<i>Time(min)</i>
1	Crown amputation and partial coronal pulpectomy (vital pulp therapy), specific tooth as directed	D, C	Canine	40-60

2	Pulpectomy (standard root canal treatment) + GP obturation	D, C	Canines, Incisors (dogs)	40-60
3	Pulpectomy (standard root canal treatment) + GP obturation technique on two - or three-rooted teeth	D	Premolars and molars	50-70
4	Endodontic surgery (apicoectomy +/- retrograde filling)	D	Canines, Mandibular M1	40-60
5	Hemisection / root amputation (+/- endodontic therapy)	D	Mandibular M1, Maxillary P4	50-70

### RESTORATIVE (RE)

	<i>Procedure Outline</i>	<i>Species</i>	<i>Teeth</i>	<i>Time(min)</i>
1	Shallow to moderate carious lesion preparation and filling - thick dentine over pulp	D	Maxillary and Mandibular M1	20-30
2	Deep carious lesion preparation and pulpal protection (no filling) - defect near-pulpal exposure on occlusal surface	D	Maxillary and Mandibular M1	30-40
3	Composite restoration of a tooth crown surface defect (i.e. enamel defect)	D, C	Canines, Molars	20-40
4	Crown wall restoration close to gingival margin (Class V)	D	Canine, M1	20-40

### PROSTHODONTICS (PR)

	<i>Procedure Outline</i>	<i>Species</i>	<i>Teeth</i>	<i>Time(min)</i>
1	Full cast crown preparation supragingival margin + impressions + bite registration	D	Canines, carnassials	60-70
2	Full cast crown preparation supragingival margin	D	Canines, carnassials	30-40

## ORAL SURGERY (OS)



	<i>Procedure Outline</i>	<i>Species</i>	<i>Teeth</i>	<i>Time(min)</i>
1	Closed extraction technique of single-rooted teeth	D,C	Any	20-40
2	Open extraction technique of single-rooted teeth	D,C	Any	30-50
3	Open extraction technique of multi-rooted teeth	D,C	Any	40-60
4	Full quadrant extraction in a cat	C	Any	50-60
5	Extraction of root remnant(s)	D, C	Any	30-50
6	Repair of oronasal fistula by transposition flap	D		30-50
7	Sagittal midline rostral defect of the hard palate: repair with an appropriate palatoplasty	D, C		50-60
8	Sagittal midline caudal defect of the hard palate: repair with an appropriate palatoplasty	D, C		50-60
9	Parasagittal caudal defect of the hard palate: repair with an appropriate palatoplasty	D, C		50-70
10	Parasagittal rostral defect of the hard palate: repair with an appropriate palatoplasty	D, C		50-60
11	Soft palate cleft repair	D, C		20-30
12	TMJ condylectomy	D, C		60-70
13	Zygomatic arch resection	D, C		30-40
14	Coronoid process resection	D, C		40-60
15	Maxillo-mandibular fixation	D, C		40-50
16	Mandibular interdental fixation (wire + acrylic splint)	D, C		60-70
17	Maxillary interdental fixation (wire + acrylic splint)	D, C		60-70
18	Unilateral rostral mandibulectomy (level P2)	D, C		50-70
19	Bilateral rostral mandibulectomy (level P2)	D, C		50-70
20	Unilateral / bilateral rostral maxillectomy	D, C		50-70
21	Partial central / caudal maxillectomy	D, C		60-80
22	Mandibular rim excision	D		40-60
23	Segmental mandibulectomy	D, C		40-60
24	Partial glossectomy (rostral / lateral)	D, C		30-40
25	Mandibular lymph nodes excision	D, C		30-40
26	Medial retropharyngeal lymph nodes excision	D		40-50
27	Mandibular/sublingual Salivary gland excision	D, C		50-60
28	Local / regional anaesthetic blocks	D, C	maxillary, inferior alveolar, infra-orbital	10-20

## ORTHODONTICS (OR)

	<i>Procedure Outline</i>	<i>Species</i>	<i>Teeth</i>	<i>Time(min)</i>
1	Impression(s) and bite registration(s) of a specified area, using appropriate materials	D, C	Any	30-40
2	Application of a bracket, button, appliance, wire, elastics, or power chain as specified	D, C	Any	40-60
3	Correction of mesioversion of maxillary canine tooth with orthodontic elastics or power chain	D, C		40-60
4	Acrylic inclined bite plane on maxillary canine teeth to correct linguoversion of mandibular canine teeth			40-60
5	Temporary crown extensions	D	Canine	30-40

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