TABLE ON RECOMMENDED ACTIVITIES AFTER COMPLETION OF SPECIFIC POST TRAINING MODULES BY PROVINCE (revised 19 May 2016)

AUTHORIZED ACTIVITY – ORTHODONTICS Module ce orthodontic diagnostic impressions x-ray of ionizing radiation for the purpose of producing a panoramic image x-ray or ionizing radiation for the purpose of producing a cephalometric image
x-ray of ionizing radiation for the purpose of producing a panoramic image
x-ray or ionizing radiation for the purpose of producing a cephalometric image
cephalometric image for diagnostic purposes
orthodontic separators
ce orthodontic working impressions for orthodontic appliance fabrication – removable
ce orthodontic working impressions for orthodontic appliance fabrication – fixed
hodontic appliance – removable
t orthodontic appliance – removable
ve orthodontic separators
hodontic bands
re teeth for cementation of orthodontic bands
orthodontic bands with self curing cement
ve excess cement following cementation of orthodontic bands with hand instruments
ve excess cement following cementation of orthodontic bands with ultrasonic instruments
ve excess cement following cementation of orthodontic bands with slow speed rotary instruments
hodontic brackets and bondable attachments - direct technique
hodontic brackets and bondable attachments - indirect technique
re teeth for bonding orthodontic brackets and bondable attachments
orthodontic brackets and bondable attachments with light curable bonding agent
orthodontic brackets and bondable attachments with self curing bonding agent
ve excess bonding agent following bonding of orthodontic brackets with hand instruments
ve excess bonding agent following bonding of orthodontic brackets with ultrasonic instruments
ve excess bonding agent following bonding of orthodontic brackets with slow speed rotary instruments
end or cut) orthodontic archwires
orthodontic archwires with separate elastomeric ligature
orthodontic archwires with chain elastomeric ligatures
orthodontic archwires with metal wire ligatures (separate or continuous)
orthodontic archwires using self-ligating brackets
n patient on use and care of fixed and removable orthodontic appliances
non-medicinal material to reduce irritating components
ve orthodontic elastomeric ligatures
ve metal wire ligatures
ve orthodontic archwires
t (bend or cut) orthodontic archwires
ve orthodontic bands with hand instruments
ve orthodontic brackets and bondable attachments with hand instruments
ve excess cement after removal of orthodontic bands with hand instruments
ve excess cement following de-banding of orthodontic bands with ultrasonic instruments
ve excess cement following de-banding of orthodontic bands with slow speed rotary instruments
ve excess bonding agent following de-bonding of orthodontic brackets with hand instruments
ve excess bonding agent following de-bonding of orthodontic brackets with ultrasonic instruments
ve excess bonding agent following de-bonding of orthodontic brackets with slow speed rotary instrument

TABLE ON AUTHORIZED ACTIVITIES AFTER COMPLETION OF SPECIFIC POST GRADUATE MODULES BY PROVINCE

	AUTHORIZED ACTIVITIES AFTER COMPLETION OF SPECIFIC POST GRADUATE MODULES BY PROVINCE AUTHORIZED ACTIVITY PROSTHODONTIC Module
	Diagnostic tests
44	Pulp vitality testing - temperature response
45	Pulp vitality testing - electric response
46	Pulp vitality testing – percussion
	Diagnostic records
47	Face Bow transfer records
48	Fabricate occlusal rims
	Provisional restorations
49	Place intermediate restorative materials for temporary restoration of a tooth, light cure if applicable
50	Adjust occlusion or contour of temporary restorations with hand instruments
51	Adjust occlusion or contour of temporary restorations with slow speed rotary instruments
52	Fabricate acrylic provisional crown using self or light curing material, direct, intra-oral
53	Fabricate acrylic provisional onlay using self or light curing material, direct, intra-oral
54	Fabricate acrylic provisional inlay using self or light curing material, direct, intra-oral
55	Fabricate acrylic provisional bridge using self or light curing material, direct intra-oral
56	Fabricate acrylic provisional crown using prefabricated shell, direct, intra-oral
57	Fabricate acrylic provisional onlay using prefabricated shell, direct, intra-oral
58	Fabricate acrylic provisional inlay using prefabricated shell, direct, intra-oral
59	Fabricate acrylic provisional bridge using prefabricated shell, direct intra-oral
60	Adjust occlusion or contour of acrylic provisional crown, inlay, onlay or bridge - currently only extra-orally
61	Prepare tooth for temporary cementation of acrylic provisional crown, inlay, only, bridge
62	Place acrylic provisional crown with temporary cement
63	Place acrylic provisional onlay with temporary cement
64	Place acrylic provisional inlay with temporary cement
65	Place acrylic provisional bridge with temporary cement
66	Remove excess cement following cementation of acrylic provisional restoration with hand instruments
67	Remove acrylic provisional restoration
	Permanent restorations
68	Prepare tooth for cementation of permanent crown, onlay, inlay or bridge
69	Remove permanent cement using hand instruments
	Soft tissue management
70	Place gingival retraction cord with or without haemostatic agents (no epinephrine) in sulcus non-excision
71	Remove gingival retraction cord
72	Place and remove periodontal surgical dressing