

1	<b>VETERINARY DENTISTRY</b>	36	..Having settable material dispenser or fill openings
2	<b>ORTHODONTICS</b>	37	..Intra-oral
3	.Tool	38	...Comprising frame and flexible bib
4	..Plier type	39	...Deformable or flexible band (e.g., matrix)
5	..Including extra-oral force transmitting means	40	...Single tooth
6	..By mouthpiece-type retainer	41	...Adjustable
7	..By device having means to apply outwardly directed force (e.g., expander)	42	...Upper section relative to lower section
8	.Bracket	43	...Pivotally connected sections
9	..Cemented to tooth	44	...Having positioning means or gauge
10	..Having means to secure arch wire	45	...Having means to facilitate assembly or disassembly
11	...Resiliently biased clamping member	46	...Detachable handle
12	...Tension adjustment nut	47	..Including release facilitating means
13	...Separable securing means	48	...Mold material
14	....Lock pin	49	.Work support
15	....Ligature wire	50	..Including tool, marker, or coupling means therefor
16	..Having adjustable or angular arch wire guide	51	...Abrading tool or cutter
17	..Having arch wire enclosing guide (e.g., buccal tube)	52	..Including motor or power transmitting means
18	..Means to transmit or apply force to tooth	53	..Including means to support plural workpieces for relative movement
19	..Acting between upper and lower teeth	54	...Articulator or attachment therefor
20	..Arch wire	55	....Having visual indicator or recorder
21	..Metallic spring	56	....Including gauge or means for removably mounting gauge on support
22	.Arch wire attachment	57	....Including hinge having parts which cooperate in a manner allowing relative movement
23	.Band	58	.....And resiliently biased
24	.Method of positioning or aligning teeth	59	...Including adjustable incisal guide
25	<b>APPARATUS</b>	60	....Including means to secure workpiece or articulator
26	.Tooth selection guide	61	...Having pivot and additional adjustment between workpiece supporting means
27	..Having condition sensor to transmit signal to regulate indicating device or controller	62	.....Additional pivot
28	..Switch or valve controlled by presence of device on support	63	.....Rectilinear adjustment
29	..Having means to emit radiation or facilitate viewing of the work	64	.....Ball-and-socket
30	..Mirror	65	....Rectilinear adjustment only between supporting means and pivot
31	...Combined with other device		
32	..Having heater or electrode		
33	..Having support for patient or operator		
34	..Having static product shaping surface (e.g., mold)		
35	..Having cooling means		

66	....Having lock or adjustable stop for pivoted work holder	95	..And control valve for suction
67	....Workpiece supporting means between adjustable stop and pivot	96	..In flexible conduit or eduction tube
68	..Having means to record or indicate jaw movement or position or dental occlusion	97	..Having receptacle (e.g., cuspidor)
69	..Jaw movement	98	..Including activator or regulator for controller or drive
70	..By transfer of material to teeth	99	..In handpiece
71	..By deformation of material	100	...Fluid control valve
72	..Having gauge or guide	101	..Foot operated
73	..Condylar referencing means (i.e., face bow)	102	..Broach
74	..Dowel pin or positioner therefor	103	..Having motor or means to transmit motion from motor to tool (e.g., "engine")
75	..Having tool, marker, or coupling or guiding means therefor	104	..Including lubricating or apparatus cooling means
76	...Parallel drilling	105	..Including clutch or variable transmission
77	..Having storage or nonuse supporting means (e.g., tray, rack, cabinet, etc.)	106	..Including braking means
78	..Including hose retractor	107	..Including means to apply counter force to counteract tool weight or movement
79	..Movably mounter tray or holder	108	..And means to retain standard, arm, or handpiece in adjusted or stored position
80	..Having intra-oral dispensing means	109	...Pivotally adjustable
81	..Endodontic	110	..Endless belt transmission
82	..Combined with or attachment for work contacting tool or handpiece therefor	111	...Having tensioning means
83	..Having means to compact dispensed material	112	..Flexible shaft transmission
84	..Power-driven tool having fluid control valve for dispensed material	113	..Having treadle
85	....On or adjacent handpiece or handle	114	..Hand-held tool or handpiece
86	...Ultrasonic tool	115	...Having seal
87	...Dispenser externally mounted on tool or handpiece	116	...Having cover or guard
88	..Dispensed material discharged by fluid current	117	...Including shock absorbing or vibration dampening means
89	..Hand-held implement with material supply	118	...Having reciprocating, vibrating, or oscillating output
90	...Single charge device having plunger-type ejector	119	....Ultrasonic
91	..Having suction orifice	120	....Fluid motor
92	..And suction pump or material separator	121	....Impact by sudden release of spring
93	..And mouth prop, tongue guard or depressor, or cheek spreader	122	....Having rotating cam or eccentric
94	..And clamp or positioner	123	....And adjustment for stroke, intensity, or position of tool
		124	...Angularly offset tool
		125	..Having abrading or polishing means
		126	...Having means facilitating assembly or disassembly of tool or handpiece

127	....Means to releaseably grip tool	162	...Resiliently biased
128	.....Comprising locking means extending into groove or recess	163	..Work carrier
129	.....Including axially movable collect to cam fingers	164	..Plugger
130	..Having adjustable head	165	.Tool bit
131	..Having motor	166	..Abrading or polishing
132	....Rotary fluid turbine	167	<b>PROSTHODONTICS</b>
133	..Contra angled handpiece	168.1	.Denture liner or cushion
134	..Arbor	169	.Stress breaker
135	..Screw actuated clamp for apertured tool bit	170	..Between tooth engaging clasp and denture
136	..Having absorption means or means to isolate tooth or mouth from adjacent area (e.g., bib, dam, etc.)	171	.Prefabricated denture
137	..Bib	172	.Holding or positioning denture in mouth
138	..And discrete oral fastening or positioning means	173	..By fastening to jawbone
139	...Tooth clamp	174	...By screw
140	..Jaw, cheek, lip, or tongue positioner	175	...Shape of removed tooth root
141	..Hand manipulatable implement	176	...By blade
142	..Having abrading or polishing means	177	..By resiliently biased means
143	..Scaler	178	...Tooth engaging clasp
144	..Having cutter	179	...Acting between upper and lower denture
145	...Including force multiplier	180	..By cement or adhesive
146	..Having means facilitating assembly or disassembly	181	...Including mating connectors on denture and abutment tooth
147	...Removable tool element	182	....And additional member for securing connectors together
148	..Separator	183	...Including crown cemented to existing tooth
149	..Comprising tooth contacting wedge or wedge actuator	184	..By suction
150	..Impacting means	185	...Including valve or air passageway leading from suction area
151	..By sudden release of spring	186	...Cup or disc
152	..Including work penetrating portion to secure tool to work	187	....Plural cups or discs
153	..Having relatively movable work engaging surfaces	188	...Suction area comprising recess or cavity formed in denture base
154	...Three or more relatively movable coacting surfaces	189	..By magnetic material
155	....Work accommodating slot or opening through surface (e.g., matrix clamp)	190	.Connecting right and left segments of partial denture
156	..Including contoured work shaping surface	191	.Attaching artificial tooth to base or adjacent artificial tooth
157	...Pivoted	192	..By cavity in tooth for base material
158	....Having actuating screw	193	..Connected to base by discrete connecting member
159	....Having handles to pivot surface (e.g., pliers)	194	...And additional discrete element for securing connecting member to tooth
160	.....Plural pivots	195	...Imbedded in base material
161	...Screw actuated	196	.Orienting or positioning teeth
		197	.Cutting edge shape or arrangement
		198	..Metallic cutting edge

- 199.1 .Denture base construction
- 200.1 ..Metallic
- 201.1 .Dental implant construction
- 202.1 .Tooth construction
- 203.1 ..Indicia, tinting, or shading
- 204 ..Having means facilitating  
replacement of tooth portion
- 205 ..Having plural piece backing or  
discrete connecting means for  
adjacent tooth portions
- 206 ..Metallic tooth, tooth portion,  
or attachment
- 207 ...Alloy
- 208 ...Metallic backing
- 209 ....Having dovetail, "T",  
pinhead, or bulbous protrusion  
extending into congruent  
recess in facing
- 210 ....Having pin extending into  
facing
- 211 ...Connecting pin
- 212.1 ..Nonmetallic composite
- 213 .Preliminary casting, model, or  
trial denture
- 214 .Impression taking or bite  
determination
- 215 **METHOD OR MATERIAL FOR TESTING,  
TREATING, RESTORING, OR  
REMOVING NATURAL TEETH**
- 216 .Cleaning
- 217.1 .By lining or coating
- 218 .Crown
- 219 ..Attachment to natural tooth or  
adjacent crown
- 220 ...By post
- 221 ....Having surface grooves or  
ridges
- 222.1 ..Composite
- 223 ..Method of fabricating
- 224 .Endodontic
- 225 .Anchor pin
- 226 .By filling, bonding or cementing
- 227 ..Foil
- 228.1 ..By named composition
- 229 **MISCELLANEOUS**

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