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ABSTRACT

The bulletin, which is part of the New York State "Health Occupations Education Program Development Guide Series," focuses on the dental assisting program. The curriculum is designed to provide training for dental assistants in their assistant role at chairside, in the dental operatory and laboratory, and in the dental office and reception area. A seven-part curriculum cutline covers: introduction to dental assisting, office management, basic bio-dental sciences, dental operatory procedures, dental laboratory procedures, dental radiography, and supervised clinical experience. Work center and general equipment needs are discussed, and a list of equipment, and supply guidelines developed at the national level also is included. (51)

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HEALTH OCCUPATIONS EDUCATION PROGRAM DEVELOPMENT GUIDE NO. 5: DENTAL ASSISTING

HOE Program Development Guide Series, #5, Tentative January 1972

THE UNIVERSITY OF THE STATE OF NEW YORK The State Education Department Division of Occupational Education Instruction Bureau of Health Occupations Education Albany, New York 12210

HEALTH OCCUPATIONS EDUCATION PROGRAM DEVELOPMENT GUIDE SERIES

INTRODUCTION

The HOE Program Development Guide Series consists of a number of bulletins designed to assist local occupational education administrators and Health Occupations Education personnel in planning, developing, and implementing programs to prepare youth and adults for work in the Health Services Industry. Each bulletin focuses on a particular Health Occupations Education program area and draws upon the most current resources available.

The HOE Program Development Guide for each program area is designed to provide information relative to possible program description, clustering of occupations for training, steps in establishing the program, basic program components, organization of program components in terms of occupational clusters selected, course outline, space and equipment for teaching the program, qualifications of potential students, scheduling ideas, selected resources, and other pertinent information.

Once the need for a program in a Health Occupations Education area is identified, the first responsibility of local program planners is to appoint an advisory committee of representative experts in the field. With the advice and counsel of such a group, the HOE Program Development Guide will be a useful document to alert planners to the several important aspects of the program development.

Each bulletin in this series will serve as the temporary guide to offer immediate direction until an official New York State curriculum guide can be developed for the Health Occupations Education program area. Prepared by members of the staff of the Bureau of Health Occupations Education, these guides will be issued occasionally as completed.



HEALTH OCCUPATIONS EDUCATION PROGRAM DEVELOPMENT GUIDE NO. 5: DENTAL ASSISTING

PROGRAM DESCRIPTION

The Dental Assisting program is designed to prepare youth and adults for work in an assisting capacity under the supervision of the dentist and/or other professional, licensed dental personnel. The curriculum is planned to provide training for the Dental Assistant, and focuses on skills and knowledge appropriate to the role of the assistant at chairside, in the dental operatory, in the dental laboratory, and in the dental office and reception area. Instruction, practice, and work experience in actual job situations under professional supervision are important program components. Length of program will depend upon occupational outcomes locally identified.

POSSIBLE PLACES OF EMPLOYMENT

Work under professional supervision may be performed in such places as: hospital clinics, neighborhood or community health centers, dental offices, dental supply houses, retirement community infirmaries.

SUGGESTED QUALIFICATIONS OF STUDENT APPLICANTS

Good physical and mental health
Empathy for sick and handicapped
Muscular and visual coordination
Care and accuracy in work habits
Cleanliness and good health habits
Ability to read, comprehend, and follow directions

GENERAL STEPS IN ESTABLISHING PROGRAM

1. Determine the need for workers in this field through employer surveys, in cooperation with the local office of the New York State Employment Service, professional associations, private practitioners, health manpower councils, existing programs, other sources.



- 2. Survey potential student interest.
- 3. Establish an advisory committee or sub-advisory committee on Dental Occupations. Include representation from practicing dentists, dental hygienists, dental technologists, dental assistants; potential employing agencies, individuals, dental associations, others.
- 4. Develop a planning and operating budget.
- 5. Recruit and employ instructional staff.
- 6. Develop local curriculum plan based on local decisions about occupational outcomes and national accrediting/certification standards.
- 7. Locate space and plan the teaching facility; secure equipment, resources, and supplies.
- 8. Locate and make necessary arrangements for student work experiences.
- 9. Interpret program to potential students, local school administration and counseling staff, community, others.
- 10. Develop a plan for on-going program evaluation and revision as appropriate.

SUGGESTED DENTAL ASSISTING CURRICULUM OUTLINE

I. Introduction to Dental Assisting

A. Ethics

- 1. Code of Ethics of the American Dental Assistants Association
- 2. Functions of other dental personnel and their legal limitations of practice.

B. Health and Grooming

- 1. Personal health
- 2. Body mechanics such as good posture, walking, standing and sitting habits.
- 3. Appropriate dress and grooming in the office.



C. Employment and Job Demands

1. Job opportunities in:

private practice
State and Federal agencies
Hospitals and other institutions
Armed Forces
group practice

2. Rates of income for dental assistants

II. Office Management

A. Communications

- 1. Use of the telephone in a courteous, efficient manner.
- 2. Use of the typewriter with accuracy at a minimal rate.
- 3. Composition of an acceptable business letter, grammar.
- 4. Collection of fees.

B. Records and Files

- 1. Keeping records and record data as directed by dentist.
- 2. Processing patient recall system.
- 3. Maintaining an appointment book.
- 4. Keeping financial records.

C. Supplies

- 1. Ordering supplies.
- 2. Storage life of supplies, care of supplies, sources and storage.
- 3. Stock levels to be maintained.

III. Bio-Dental Sciences (Basic)

A. Oral Pathology

1. Cause and control of dental caries.



- 2. Common periodontal diseases.
- 3. Developmental anomalies.
- 4. Causes of inflammation of oral tissues.

B. Bacteriology

- 1. Transmission of disease.
- 2. Disinfection and sterilization.
- 3. Common types of bacteria, use of microscope.

C. Pharmacology

- 1. Normal effects of drugs and anesthetics commonly used in dentistry.
- 2. Use of prescriptions and laws affecting their use.
- 3. First-aid methods used to combat effects of certain drugs.
- 4. Side effects that may result to some patients from certain commonly used drugs.

D. Dental Anatomy and Physiology

- 1. I mes of the head.
- 2. Primary and permanent teeth name, number, position and function.
- 3. Eruption dates.
- 4. Structure of teeth.
- 5. Proper functioning of the teeth occlusion.

E. Diet and Nutrition

- 1. Essential nutrients and well-balanced diets.
- 2. Theories of dietary habits related to dental caries and periodontal disease.
- 3. Classification of foods.



IV. Dental Operatory Procedures

- A. Pre-operative Procedures
 - 1. Hand and rotary instruments.
 - 2. Function of hand and rotary instruments.
 - 3. Set up of basic tray.
 - 4. Technique of passing and receiving instruments.
 - 5. Sharpening instruments.

B. Equipment

- 1. Care and maintenance of the dental unit.
- 2. Care of various handpieces.
- 3. Changing belt on engine arm.
- 4. Care and maintenance of the dental chair.
- 5. Selection and use of evacuative equipment.
- 6. Care of evacuator.

C. Care of the Patient

- 1. Seating the patient.
- 2. Draping the patient.
- 3. Dismissing the patient.

D. Operative Procedures

- 1. Preparing the syringe.
- 2. Preparing set-up for rubber dam.
- 3. Assisting in placement and removal of rubber dam.
- 4. Preparing amalgam alloy.
- 5. Preparing set-up for preparation, condensation and carving of amalgam restorations.



- 6. Preparing set-up for silicate materials.
- 7. Preparing silicate materials.
- 8. Preparing set-up for gold foil restorations.
- 9. Annealing gold foil.
- 10. Assisting in the process of gold foil restorations.
- 11. Preparing set-ups for various fixed bridge prosuheses

٤

- 12. Preparing set-ups for partial dentures.
- 13. Preparing set-ups for full denture prosthetics.
- 14. Preparing set-ups for various procedures in endontics.
- 15. Preparing set-ups for various procedures in oral surgery.
- 16. Preparing set-ups for various procedures in periodontics.
- 17. Preparing set-ups for various procedures in orthodontics.
- 18. Assisting in an emergency.
- 19. Sterilizing all instruments and materials as necessary to the above procedures.

E. Post-operative Procedures

- 1. Follow through with and dismissal of patient.
- 2. Post-operative care of instruments, scrubbing, sterilization and disinfection, and storage.
- 3. Cleaning, lubricating and storing equipment.

V. Dental Laboratory Procedures

- 1. Mixing plaster, stones, and investment, with the aid of a vibrator and without creating bubbles.
- 2. Pouring plaster, stone, or investment with the use of vacuum equipment.
- 3. Pouring casts, models or dies for prosthetics, operative dentistry, orthodontics, pedodontics, or miscellaneous study models.



- 4. Using model trimmer in preparation of casts or models.
- 5. Mounting on articular casts.
- 6. Sprueing and investing wax pattern.
- 7. Burning out wax patterns in appropriate ovens.
- 8. Operating various mechanical devices used in laboratory procedures.
- 9. Properties and uses of all types of dental laboratory materials.
- 10. Safety measures in dental laboratory work.
- 11. Packing cases for delivery to commercial dental laboratories.

VI. Dental Radiography

A. Protection

- 1. Cumulative effect of radiation
- 2. Protection as it relates to the patient and the operator.
- B. Dental films, composition, speed, types, care and storage.
- C. Techniques of exposure
 - 1. Positioning patient and placing film correctly.
 - 2. Operating x-ray equipment in terms of angulation and exposure.

D. Processing

- 1. Processing and mounting x-ray films.
- 2. Evaluating processed film in terms of landmarks, exposure and processing faults.

VII. Supervised Clinical Experience

- A. Actual Dental Situation
 - 1. Applying skills and knowledge in an actual dental situation



such as clinics, hospitals and selected private dental practices.

2. Applying skills involved in operative procedures, surgical procedures, patient approach, laboratory duties and business procedures.

WORK CENTERS AND GENERAL EQUIPMENT NEEDS IN THE DENTAL ASSISTING FACILITY

Eight work and study centers and a staff office center are needed:

1. Dental Operatory Center

Dental Unit and Chair, 2
Cral Evacuator, 2
Instrument Cabinet, 2
Set of Instruments (Complete), 2
Operating Stool, Assistant, 2
Operating Stool, Dentist, 2
Sterilizing Equipment, 2
Storage Units for Dental Materials and Multiple Tray
Set-Ups (Mayo-Type Instrument Stand), 2 (Installed
Vacuum Breaker)

2. Dental Laboratory Center

Laboratory Benches (Accommodate Maximum of 20 Students),
Each Student Bench Position Equipped with Electric
and Gas Outlets and Bench Lights
Casting Machine, Encased in a Casting Well
Inlay Furnace
Model Trimmer
Sink, with a Plaster Trap

3. X-Ray Room Center

Dental Chair

X-Ray Machine (Use must be Registered with the New York

State Department of Health)

Cabinet, or May-Type Stand

Sink

Lead Glass Viewing Window in Doorway or Wall

Lead-Lined Walls (or similar approved protective method)

4. Dark Room Center (Room to be "Light-Tight")
(Free Floor Space Sufficient for Observation by 5-6 Students)

Work Counter
Processing Tank with Circulating Water
Sink with Hot and Cold Water
Drying Racks
Storage Cabinet
Safe-Light Lamp
Regular Lighting Fixtures



5. Classroom Instructional Center

Tables
Chairs
Chalkboard
Projection Screen
Outlets for Audio-Visual Equipment
Library Area Bookshelves and Catalog

6. Laundry-Storage Center

Shelving
Drawer and File Units (Various Sizes)
Uniform Storage Unit
Student Project Storage Units

Washing Machine
Dryer
Sink
Base Storage Units with Counter Tops
Drying Rack
Ironing Board

7. Reception Center

Chairs
Low Tables with Lamps
Receptionist Desk with Typewriter
Receptionist Chair
File

8. Staff Office Center

Desk Desk Chair Bookcase Filing Cabinet



- Dark-

room

Center

Staff

Office Center

- X-Ray

Room

Center

Factors to consider in planning facility:

3 - Laundry-

Storage

Center

- . Consolidation of plumbing (Water in Centers #1-5)
- . Adequate electrical wiring
- . Sufficient electrical outlets all centers, extra in #2
- . Gas outlets in centers #1, 2, 4
- . Safe-light in Center #5
- . Lead glass for viewing area between Centers #4 and 2 and/or 6
- . Lead-lined walls for Center #4
- . Solid walls for Centers #4 and 5
- . Centers #1, 2, 3, 6, and 7 may be in a self-contained room if desired, bordered by Centers #4 and 5

ACCREDITATION OF DENTAL ASSISTING PROGRAMS

It is the policy of the Council on Dental Education to accredit programs for the training of dental assistants, providing that administrators reponsible for the program indicate a desire for evaluation.

DENTAL ASSISTANT CERTIFICATION

Upon completion of the required formal training, graduates of accredited programs are eligible to take the certification examination conducted by the Certifying Board of the American Dental Assistants Association.



For further information refer to publication Requirements for the Approval of Educational Programs for Dental Assistants, American Dental Association.

PARTIAL LIST OF RESOURCES

American Dental Assistants Association, 211 East Chicago Avenue, Chicago, Illinois 60611

American Dental Association, 211 East Chicago Avenue, Chicago, Illinois 60611

California State Department of Education. A Model Program for
Dental Assisting Education in California: Bureau of Industrial Education,
Sacramento, 1968. 36 pages. Available from State of California,
Department of Education, 721 Capitol Mall, Sacramento, California 95814.
A guide for the development of new programs or for improvement of existing programs of dental assisting.

U. S. Department of Health, Education, and Welfare. Organizing a Dental Assisting Training Program: U. S. Government Printing Office, 1965. Available from Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402. Price 35 cents. This guide provides a concise description of all aspects to be considered in planning and establishing a dental assisting training program. Floor plans for facilities, lists of necessary equipment, instruments and supplies, and a list of knowledges and skills to be taught are included. A bibliography provides a list of books for instructors and other references.



EQUIPMENT FOR THE PROGRAM: The following list of equipment and supplies is one developed at the national level. It will serve as a guide for local program developers in conjunction with suggestions by the local advisory committee members and other expert advice.

SOURCE: U. S. Department of Health, Education and Welfare, Organizing a Dental Assisting Training Program: U. S. Government Printing Office, Washington, D. C., Appendix D, Pages 35-43.

Equipment and Supplies For Dental Assisting Program'

Demonstration Operatories

Group I-Fixed Equipment

iem no.	ltem	Approximate retail price	Number required	Total cost
1	Dental chair:			
	A. Foot operated	\$900.00	1	
	D. Power chair	1,325.00	į	
	C. Power chair (lounge-type)	1,700.00	i	
2	Dental unit:	1,700.00		
	A. Conventional, with air turbine and air/water com-	ŀ	j	
	Dination 110 v., 60 cycles, a.c.	2,000.00		
	B. Cabinet, mounted unit with airctor handrieges	2 ,000.00	i i	
	Cabinet, 36" x 19" x 17" (may be fixed or mobile)	1,525.00	1	
3	Cabinet, dental instrument	1,000.00	ŀ	
	(see under Group II. Moyable Equipment)			
4	Cabinet, sink, and accessories:	ì	1	
	(For operatories).			
i	A. Cabinet-modular, 36" x 24" x 18" with waste drop	ł	}	
- 1	and receptacle, and/or towel drop and receptacle	140.00	•	
1	B. Sink for above cabinet, stainless steel 12" x 18" x 6"	140.00		
- 1	complete with mounting rim, strainer, and stonner	40. 00		
!	U. Gooselieck spout for above sink with corotor	12. 00		
_	1). Foot control valve, floor mounted	48. 00	Ì	
5	Dikin, uchtai ontratmo:	20.00	1	
ı	A. Unit mounted	250. 00	1	
_	D. Celling mounted	365. 00	1	
6	Dispenser:	000.00]	
- 1	Soap.	3. 09		
- 1	ruper towel	5. 00	į	
•	Paper cup.	2, 50	<u> </u>	

i This equipment and supplies list is intended to serve as a guide and a worksheet in estimating costs. Group I includes fixed equipment, and Group II includes movable equipment. The instruments and supplies listed are standard items common to most dental offices. The prices

indicated are average costs, and will vary according to zone and manufacturer. The number required depends upon the number of students, and a column is provided to make this determination and also to extend the total cost.



Demonstration Operatories—Continued

Group II-Movable Equipment

tem no.	item	Approximate retail price	Number required	Total cost
7	Cabinet, mobile (with cord reel), for oral evacuation equip-			
	ment, 36" x 18" x 17"	\$175.00	1	
9	Cabinet, dental, mobile-modular type, 36" x 18" x 17", with sliding surgical compartment treatment tray insert	185. 00		
10	with 8 stainless steel trays. (May be fixed if desired.) Cabinet, dental instrument, mobile, 36" x 18" x 17", com-	360. 00		
	plete with accessories	250. 00		
11	Autoclave, bench type	440.00	ł	
12 13	Handpiece, straight dental, round nose, high speed, No. 10 Handpiece, contra-angle FF-N with double air/water spray,	85. 00		
14	permanently attached	50. 00		
15	"Annal-Pac," complete set, for No. 10 handpiece	32. 00	ļ	
	No. 10 handpiece	18.00		
16	Amalgamator, dental, 110 v., 60 cycles, a.c.	75, 00	ł	
17	Sterilizer, oil	141 - 4		
18	Stool, operating, posture-chair type	275. 00		
19	Receptacle, waste	10.00	i	
20	Mat, floor rubber	20. 00		

Laboratory

Group I-Fixed Equipment

21 22	Casting machine (centrifugal) Casting machine (electric)	\$85. 00 425. 00		
23	Model trimmer	100.00	i	
24	Lathe, dental laboratory, 115 v., 60 cycles, 2-speed com- plete with bur chuck, 1 RH stone chuck, 1 LH regular stone chuck, 1 RH spiral chuck and 1 LH regular spiral			
	chuek	65. 00	Ĭ	
25	Light, laboratory bench.	12. 00	1	
26	Bunsen burner	2. 00	1	

Group II—Movable Equipment

27 28 29 30	Chairs, typists', posture-type, nontilting, fixed back Investor, vacuum, with accessories Torch, welding Bath, water, thermostatically controlled 110 v., 60 cycle, a.c.	\$15. 00 225. 00 10. 00 83. 00	
31 32 33 34 35 36	Inlay furnace Dental engine, bench-type, 110 v., 60 cycle, a.c. Handpiece, straight dental, round nose, No. 10 Dust collector Vibrator, dental model, 110 v., 60 cycles, a.c. Soldering block	95. 00 95. 00 360. 00 85. 00 55. 00 20. 00 3. 00	

X-Ray Room Group I—Fixed Equipment

item no.	Îtem	Approximate retail price	Number required	Total cost			
37	X-ray, stationary-type, (90 kv.) 110 v., 60 cycles, a.c.	61 400 00					
38	(separate control)	\$1,600.00					
00	A Foot operated	900. 00					
39	B. Power chair (conventional headrest) Dispenser, dental X-ray film	1,325.00 15.00					
40	Receptacle, dental X-ray film	7.00	! I				
41 42	Dispenser, paper towel	5. 00	1				
	rim. strainer. and stopper	40.00	1				
43 44	Gooseneck spoutFoot control valves, floor mounted	12. 00 48. 00					
	Group II—Movable Equip	ment	·				
48	Cabinet, dental operating	\$180, 00					
45 46	Illuminator, X-ray film	25. 00	1				
47	Apron. X-ray protective	25. 00					
48	Extension cone, X-ray, 16" unit.	20.00					
	Darkroom						
	Group I—Fixed Equipm	ent	,				
49	Tank, processing dental X-ray film, 5 gallon, complete	\$120.00					
50	Safelight, darkroom radiographic, adjustable with 5½" diam-	15. 00	!				
51	eter filter	25. 00	1				
52 53	Sink, stainless steel	36.00					
	Group II—Movable Equip	ment					
	The deviation of the	\$25. 00					
54 55	Drier, dental film Hanger, X-ray film processing, dental Timer, interval, mechanical	1.00	1				
56	Timer, interval, mechanical	3. 00					
	Classroom, Office, and Rece	ption Room	1				
57	Appropriate classroom, office, and reception room equipment.	School prices					
	Small Dental Equipm	nent					
	Blowtorch, alcohol	\$13, 00		-			
58 59	Dool annointment	1 2.00					
60	Bowl, plaster, No. 2, medium Bowl, plaster, No. 3, small Broach, root canal, coarse, 12's Broach, root canal, extra fine, 12's	1. 00					
61 62	Broach, root canal, coarse, 12's	1. 50	1				
63	Broach, root canal, extra fine, 12's	1. 50	1				
64	Broach, root canal, fine, 12's	1. 50 . 70	1				
65 66	Bur, angle-handpiece, No. 2, 6's	70					
67	Bur, angle-handpiece, 50. 4, 08	. 70	1				
68 69	Bur, angle-handpiece, No. 4, short-neck, 6'8	. 70	1				
70		. 70	}				
71	Bur, angle-handpiece, No. 35, short-neck, 6's	. 70]				
72	Bur, angle-handpiece, No. 37, 6's	.1 .70	•				



Small Dental Equipment—Continued

item no.	Îtem	Approximate retail price	Number required	Total cost
73	Bur, angle-handpiece, No. 39, 6's	\$ 0. 70		
74	Bur, angle-handpiece, No. 39, 6's Bur, angle-handpiece, No. 557, 6's Bur, angle-handpiece, No. 558, 6's Bur, angle-handpiece, No. 558, short-neck, 6's Bur, angle-handpiece, No. 559, 6's Bur, angle-handpiece, No. 560, 6's Bur, angle-handpiece, No. 700, 6's Bur, angle-handpiece, No. 702, 6's	70		
75	Bur, angle-handpiece, No. 558, 6's	. 80		
78	Bur, angle-har dpiece, No. 558, short-neck, 3's	. 80 . 80		
77 78	Dur, angle-handpiece, No. 559, 6's	. 80	1	
79	Bur, angle-nandpiece, No. 500, 6's	. 80	ļ.	
80	Rur engle-handpiece, No. 700, 0'8	. 80		
81	Bur, angle-handpiece, No. 702, 6's Bur, dental, excavating, angle-handpiece, No. 4, tungsten carbide			
82	Bur, dettal, excavating, angle-handpiece, No. 35, tungsten			
83	Bur, dental, excavating, angle-handpiece, No. 37 tungsten			
84	Bur, dental, excavating, angle-handpiece, No. 39, tungaten	1. 40		
85	Bur, dental, excavating, angle-handpiece, No. 558, tungsten	1. 40	}	
86	Bur, dental, excavating, angle-handpiece, No. 559, tungsten carbide	2.00		
87	Bur, dental, excavating, angle-handpiece, No. 560, tungsten	2. 00	·	•
88	Bur, dental, excavating, angle-handpiece, No. 701, tung- sten carbide	2. 00		
89	Bur, dental, excavating, angle-handniege, No. 702 tungsten	2.00		
90 91	carbide. Bur, denture, trimming, straight handpiece, No. 1, 6's. Bur, straight handpiece, No. ½, 6's. Bur, straight handpiece, No. 4, 6's. Bur, straight handpiece, No. 6, 6's. Bur, straight handpiece, No. 8, 6's. Bur, straight handpiece, No. 33½, 6's. Bur, straight handpiece, No. 35, 6's. Bur, straight handpiece, No. 37, 6's. Bur, straight handpiece, No. 557, 6's. Bur, straight handpiece, No. 558, 6's. Bur, straight handpiece, No. 559, 6's. Bur, straight handpiece, No. 700, 6's. Bur, straight handpiece, No. 701, 6's. Bur, straight handpiece, No. 702, 6's. Bur, straight handpiece, No. 702, 6's. Bur, surge y, angle-handpiece, Henahan, No. 41, 6's. Bur, surge y, straight handpiece, Henahan, No. 41, 6's.	2. 00 2. 00		
92	Rue straight handpiece, No. 28, 08	. 70	į	
93	Bur straight handriage No. 4 Rie	. 70	i	
94	Bur, straight handniece No. 8 8'e	. 70		
95	Bur, straight handpiece, No. 8, 6's	. 70	i	
96	Bur, straight handpiece, No. 334 6's	. 70		
97	Bur, straight handpiece, No. 35, 6's	70	i	
38	Bur, straight handpiece, No. 37, 6's	. 70	1	
99	Bur, straight handpiece, No. 557, 6's	80	1	
00	Bur, stra ght handpiece, No. 558, 6's	. 83	- 1	
01	Bur, straight handpiece, No. 559, 6's	UG.		
02	Bur, straight handpiece, No. 700, 6's.	. 80	İ	
03	Bur, straight handpiece, No. 701, 6's	. 80	1	
04	Bur, straight handpiece, No. 702, 6's.	. 80		
05	Bur, surgery, angle-handpiece, Henahan, No. 41, 6's	2. 50	1	
06	Bur, surgery, straight handpiece, Henahan, No. 41, 6's	2. 50	1	
07 08	Camper, vermer, bolev gage	4 (W) (
09	Dish, medicament, dappen	. 50		
10	Dispenser, absorbent cotton	3. 00	1	
ii	Dispenser, alloy-mercury	12. 50	•	
i2	File, rcot canal, assorted, 1½ inch, set of 6	2.00		
13	Handle, mouth mirror	1. 50	1	
14	Holder, broach	1 00		
iō	noider, cotton roll	6.00	1	
16	Holder, napkin	1.00	1	
17	lindression trav. crown and bridge. No. 87	KO. J	1	
18	Impression trav. edentulous, lower. No. 51	1 00 1	ŀ	
19	Impression tray, edentulous, lower, No. 53	1. 00	1	
20			ł	
21	IMPRESSION trav. Edentulous, upper. No. 41	1. 00	1	
22 23	Impression tray, edentulous, upper, No. 43	1. 00	1	
24	Impression tray, edentulous, upper, No. 45. Impression tray, hydrocolloid, lower, large, perforated, No. 618	•		
25	Impression tray, hydrocolloid, lower, medium, perforated,	2. 00		
26	Impression tray, hydrocolloid, lower, small, perforated, No.	2. 00	1	
27	Impression tray, hydrocolloid, upper, large, perforated, No.	2. 00		
8	Impression tray, hydrocolloid, upper, medium, perforated, No. 605	2. 00		



- 17 Sinall Dental Equipment—Continued

item no.	ltem	Approximate retail price	Number required	Total cost
129	Impression tray, hydrocolloid, upper, small, perforated, No.	e 2 00		
130	Instrument, diamond, mounted, angle-handpiece, cylindrical, 1/16 x 1/16 inches (Star Dental No. 25X, RA)	\$ 2. 00 6. 50		
131	Instrument, diamond, mounted, angle-handpiece, inverted cone, 1/4 x 1/6 inches (Star Dental No. 7, RA)	6. 50		
132	Instrument, diamond, mounted, angle-handpiece, inverted cone, 1/6 x 1/6 inches (Star Dental No. 7X, RA)	6. 50		
133	Instrumer, diar iond, mounted, angle-handpiece, tapered cone, 1/6 x 1/4 x 1/4 inches (Star Dental No. 1X, RA)	6. 50		
134	Instrument, dia nond, mounted, angle-handpiece, ½ x ½2 inches (Ster Dental 35, RA)	6. 50		•
135	Instrument, dismond, mounted, angle-handpiece, % x % inches (Star Dental 36, RA)	6. 50		
136	Instrument, di mond, mounted, straight, handpiece, cylindrical, 1/16 x 1/14 inches (Star Dental 25X, HP)	6. 50		
137	Instrument, diamond, mounted, straight handpiece, inverted cone, 1/16 x 1/16 x 1/16 inches (Star Dental 7, HP)	6. 50		
138	Instrument, liamond, mounted, straight handpiece, tapered cone, 1/16 x 1/24 inches (Star Dantal 1X, HP)	6. 50		
139	Instrument, diamond, mounted, straight handpiece, 1/4 x 1/12 inches (Ster Dental 35, HP)	6. 50		
140 141	Mallet, plugging	1. 00 3. 50		
142 143	Mandrel, angle-handpiece, screwhead, 6's	1. 50 3. 50		
144 145	Mandrel, angle-handpiece, screwhead, 6's	1. 50 . 50		
146 147	Mixing slab, glass, 3×6 inches	2. 00 2. 00		
148 149	Pliers, No. 200, aderer, 3 prong	2. 50 8. 50		
150 151				
152 153	Pliers, No. 134, clasp bending Pliers, No. 102, cone socket Pliers, No. 111, How Pliers, No. 137, contouring Pliers, wire nippers Reamer set, root canal, set of 6 Retainer, matrix, No. 1 Retainer, matrix, No. 9 Retainer, matrix, Tofflemire, contra-angle, adult Retainer, matrix, Tofflemire contra-angle junior	9. 00 8. 50		
154 155	Pliers, wire nippers Reamer set, root canal, set of 6	4. 00 2. 50		
156 157	Retainer, matrix, No. 1 Retainer, matrix, No. 9	11. 00 12. 00		
158 159		17. 50 15. 00		
160 161	Scissors, collar and crown, 4½ inches universal Shears, metal cutting, straight 7% inches	3. 50		
162 163	Spatula, dental, cement, No. 324	2. 50 5. 50		
164 165	Spatula, dental, plaster Spatula, dental, wax. No. 7	1. 50 2. 0 0		
166 167 168	Spatula, dental, wax, No. 31 Stone, sharpening, dental instruments Syringe, irrigating, Moffat	3. 50 15. 00 2. 50		
	Dental Instruments (Cutting, Plastic, etc.)	3	. <u></u>	
169	Black (cleoid-discoid), No. 88-92	\$ 3. 00		

169	Black (cleoid-discoid), No. 88-92	\$ 3. 00	
170	Burnisher, No. 27-29, see also carver P.F.I., No. 21	3. 00	
171	Carrier, amalgam	3.50	
172	Carver, Hollenbach, No. 3	3.00	
173	Carver, Roach, D.E.	4. 00 i	
174	Carver, Wall, No. 3	3, 00	}
175	Carver, Ward, No. 1	3.00	
176	Chisel, No. 48-488	3 00 1	
177	Chisel, bin-angle, Black, No. 81-82	3.00	Ī
178	Chisel, Weidelstadt, No. 41-42	3.00	ĺ
179	Chisel, Weidelstadt, No. 43-44	3. 00 i	i
180	Enamel hatchet, Black, No. 49-50	3.00 }	
18i	Enamel hatchet, Black, No. 51-52	3. 00	1
182	Excavator, No. 11	2. 00	



18 Dental Instruments—Continued (Cutting, Plastic, etc.)

n	ftem	Approximate retail price	Number required	Total cost
3	Excavator, No. 16 Excavator, No. 17 Excavator, No. 18 Excavator, Darby-Perry, No. 5-6 Excavator, Darby-Perry, No. 21-22 Explorer, No. 5, D.E. (No. 17-23) Explorer, No. 23 File, periodontal, Bunting, No. 15-16 Forceps, dressing, No. 17 Gingival marginal trimmer, Black, No. 77-78 Gingival marginal trimmer, Black, No. 79-80 Needle, hypodermic, cartridge-type, 25 gauge, 1½ inch, 12's. Needle, hypodermic, cartridge-type, 26-27 gauge, 1½ inch, 12's. Needle, hypodermic, cartridge-type, 26-27 gauge, 1½ inch, 12's. Plastic filling instrument, Stellite, No. 1-2 Plastic filling instrument, Woodson No. 1, D.E. Plastic filling instrument, Woodson No. 3, D.E. Plugger, amalgam, Black, No. 1-2 Plugger, amalgam, Black, No. 2-3 Plugger, amalgam, Black, No. 2-3 Plugger, amalgam, Smith Plugger, root canal, No. 1 Plugger, root canal, No. 5 Plugger, root canal, No. 5 Plugger, root canal, No. 5 Plugger, root canal, No. 9 Plugger, root canal, No. 9 Plugger, root canal, No. 10 Scaler, Jaquette, No. 2-3 Scaler, Jaquette, No. 1-8 Scaler, Jaquette, No. 2-3 Scaler, McCall, No. 11a-12a Scaler, McCall, No. 4-8 Scaler, regular, No. 2-3 Syringe, cartridge-type.	\$ 2, 50		
4	Excavator, No. 17	2, 50	•	
5	Excavator, No. 18	2. 50	İ	
6	Excavator, Darby-Perry, No. 5-6	3.00	1	
7	Excavator, Darby-Perry, No. 21-22	3. 00		
8	Explorer, No. 5, D.E. (No. 17-23)	1. 50		
9	Explorer, No. 17	1.00		
0	Explorer, No. 23	1. 00		
1	File, periodontal, Bunting, No. 15-16	4.00		
2	Forceps, dressing, No. 17	1. 50		
3	Gingival marginal trimmer, Black, No. 77-78	3. 00		
4	Gingival marginal trimmer, Black, No. 79-80	3. 00	į	
5	Needle, hypodermic, cartridge-type, 25 gauge, 1% inch, 12's.	2. 50	1	
6	Needle, hypodermic, cartridge-type, 26-27 gauge, 1% inch, 12's	4.00	į	
7	Plastic filling instrument, Stellite, No. 1-2.	4.00	1	
8	Plastic filling instrument, Woodson No. 1, D.E.	8.00		
9	Plastic filling instrument, woodson No. 2, D.E	3.00	1	
0	Plugger amalgam block No. 1.2	3.00	i	
2	Plugger, amalgam, Diack, No. 1-2	3. 00	į.	
3	Plugger amalgam Black No 4-5	9.00	i	
4	Plugger amalgam Varquetta	9. 60 9. 60		
5	Plugger amalgam, Smith	3 60	i	
6	Plugger root canal. No. 1	2 00	ļ	
7	Plugger, root canal, No. 3	2.00	†	
8	Plugger, root canal. No. 5	2.00	1	•
ğ	Plugger, root canal, No. 7	2.00	i	
Ō	Plugger, root canal, No. 9	2.00	Ì	
i	Plugger, root canal, No. 11.	2. 00		
2	Scaler, No. 12 (regular No. 33-34)	4.00	ŀ	
3	Scaler, Jaquette, No. 1-B	3. 50]	
4	Scaler, Jaquette, No. 2-3	3. 50	1	
5	Scaler, McCall, No. 11a-12a	3 . 50	,	
6	Scaler, McCall, No. 3-5.	3 . 50	1	
7	Scaler, McCall, No. 4-8	3. 50	l	
8	Scaler, regular, No. 2-3	3. 50	i	
9	Syringe, cartridge-type	5. 50		

Dental Instruments (Oral Surgery)

			1	ī
220	Chisel, dental, Moose, No. 1	\$4 . 50		
221	Chisel, dental, Moose, No. 2	4. 50	•	
222	Chisol dental Moose No. 3	4.50		ı
223	Chisel, dental, Moose, No. 3	4.5 0		١
224	Chisol dental Moose No. 5	4.50 4.50		j
225	Curotte No. 10 D.E.	3.00		Ì
226	Chisel, dental, Moose, No. 5 Curette, No. 10, D.E. Curette, No. 11, D.E.	3.00		I
227	Curatta No. 12 INF	3 00		i
228	Curette, No. 12, D.E. Elevator, apical, No. 301	5. KO		I
229	Elevator, Howard, No. 1	5. 00 K 00		I
230	Floretor parinsteel Moose No. 3	8 00		١
231	Elevator, periosteal, Moose, No. 3. Elevator, and retractor, periosteal, Seldin No. 23.	7.00		Ì
232	Flowster root Howard No 9	* 00 * 00		١
233	Flevator, root, Howard, No. 2Elevator, root, Howard, No. 3	5 . 00		ı
234	Flavor root Vo 3.18	5. 00 t		l
235	Elevator, root, No. 348. Elevator, root, Miller, No. 73.	5. nn 3 5.		ł
236	Elevator, root, Miller, No. 74	5. ·		İ
237	Florator root Stout A	5. Ou :		Ì
238	Elevator, root, Stout A. Elevator, Winter, No. 1L.	6.00		١
239	Elevator, Winter, No. 1R	6. 50		۱
240	Elevator, Winter, No. 122.	6. 50		I
241	Elevator, Winter, No. 123.	6. 50		l
242	Elevator, Winter, No. 135.	6. 50		١
243	File, bone, Moose, No. 3	6. 50		l
244	File hone Mose No 4	6.50		۱
245	File hone Morea No 5	8 50		١
246	File, bone, Moose, No. 4	22. 00		١
630 (rorceps, mead, no. o, lower amenors and breuspid	22. 00 1		



- 19 - Dental Instruments—Continued

(Oral Surgery)

ltem no.	ftem	Approximate retail price	Number required	Total cost
247	Forceps, No. 17, lower first and second molar, universal	\$17. 00		
248	Forceps, No. 222, lower third molar, universal		†	
249	Forceps, No. 203, universal, lower incisor, bicuspid, and root.	17. 00 17. 00	ŀ	
250 251	Forceps, No. 151, universal, lower incisor, and bicuspid————————————————————————————————————	17. 00		
252	Forceps, No. 65, upper anteriors, and root.	17. 00	1	
253	Forceps, No. 286, upper anteriors, bicuspids and roots.	17. 00		
254	Forceps, No. 53, upper, left, first and second molars	17. 00	ŀ	
255 256	Forceps, No. 53K, upper, right, first and second moisis	17.00 17.00	†	
257	Forceps, No. 150, upper universal	17. 00	<u> </u>	
258	Forceps, No. 1, Winter, upper anteriors	17. 00		
259	Knife, lancet, No. 2, Henahan	4. 50	!	
260	Mallet, oral surgery Rongeurs, Blumenthal, No. 3, bone forceps, short handle,	3. 50		
261	Kongeurs, Diumenthai, No. 3, bone forceps, short handle,	12, 00		
262	5½ inches Rongeurs, Mead, No. 1A, end cutting	20. 00		
263	Rongeurs, No. 4A	12.00		
264	Rongeurs, No. 4A Scissors, oral surgery, curved, 5 inches, blunt Scissors, oral surgery, saw tooth 6½ inches	5. 50	1	
265	Scissors, oral surgery, saw tooth 074 inches	9, 50		
	Laboratory Equipment (Minor)		•
266	Blade, dental laboratory saw	\$. 30		····
267	Block, soldering, dental, charcoal	1. 50	[
268	Brush, artist's, inlay, No. 3	. 60		
269	Brush, denture	1. 50		
270	Brush, wheel, 2 rows, No. 12.	. 50 1. 50	1	
.271 .272	Brush wheel 4 rows No 20	1. 00		
273	Brush, scratch, metal	. 50	}	
274	Buff, wheel, chamois, 3 inches	1. 50		
275	Buff, wheel, cloth, 4 inches.	1. 00	j	
276 277	Cone, felt, dental grinding, blunt	1. 00 1. 00		
278	Face bow, articulator, dental	9. 00		
279	Buff, wheel, cloth, 4 inches	3. 50		
280	Knife, dental laboratory	1.00		
281	Tweezers, Craftsman's, soldering, "L"	1.60		
282 283	Tweezers, soldering, "K", locking	1. 00 2. 50		
	,			
	Laboratory Supplie	8		
284	Abrasive paste, dental, silicon carbide, 3 oz	\$1.00		
285	Asbestos strip, dental, 100 feet	1. 70		
286	Band, abrasive, grit No. 80, 100's	1. 70		
287 288	Baseplate dental upper 12's	1. 00 1. 00	- 1	
289	Baseplate, deutal, lower, 12's Baseplate, dental, upper, 12's Buffing compound, Tripoli, ¼ lb	. 30	ļ	
290			ſ	
291	Clay, modeling, 1/2 lb	1. 22	i	
292	Clay, modeling, ½ lb. Flux, casting, dental, reducing, 1 oz. Flux, soldering paste, ½ oz.	. 50	ł	
293 294	Punice, coarse, 1 lb.	1. 00 . 40	1	
295				
296	Pumice, flour, 1 lb	15. 00	1	
297	Resin, acrylic, denture base, repair, self-curing	6.00		
298	Resin, acrylic, denture base for rebasing dentures.	10. 00 1. 00	İ	
299 300	Wax, baseplate			
301	Wax, sticky.	1. 00		
3(1)		4. 00	1	



Item no.	. Item	Approximate retail price	Number required	Total cost
302	Abrasive wheels, heatless stone, assorted, 36's	\$3. 00		
303	Band, matrix, bicuspid, medium, No. 9, 12's, for use with	1. 00	İ	
304	retainer, matrix No. 9	1. 00	ł	
305	Band, matrix, bicuspid, wide, 12's	1. 00		
308 307	Band, matrix, molar, medium, 12's	1. 00 1. 00	Ì	
308	Band, matrix, molar, wide, 12's	1. 00		
309	Band, matrix, bicuspid, medium No. 1, 12's, for use with retainer, matrix No. 1	1. 00		
310	Band, matrix, dental, bicuspid, narrow, 12's, for use with			
-	retainer, matrix No. 1	1. 00		
311	Band, matrix, dental, bicuspid, wide, 12's, for use with retainer, matrix No. 1	1. 00		
312	tainer, matrix No. 1			
313	tainer, matrix No. 1. Band, matrix, dental, molar, narrow, 12's, for use with re-	1. 00		
	l tainer matrix No. 1	1. 00	İ	
314	Band, matrix, dental, molar, wide No. 1, 12's, for use with retainer, matrix No. 1	1. 00	•	
315	Band, matrix universal band for use with Tofflemire adult		1	
	matrix retainer, 12's	1. 00	}	
316	Band, matrix, M.O.D. narrow band for use with Tofflemire adult matrix retainer, 12's	1. 00	į	
317	Band, matrix, M.O.D. wide band for use with Tofflemire			
318	adult matrix retainer, 12's	1. 00	į	
010	Tofflemire matrix retainer, junior, 12's	1. 00		
319	Band, matrix, child's M.O.D. wide No. 15, for use with Tofflemire matrix retainers, junior, 12's	1. 00		
320	Brush, mandrel mounted, assorted, 12's	1. 00		
321		E 00		
322	Cement, silicate with liquid, No. 20. Cement, silicate with liquid, No. 21. Cement, silicate with liquid, No. 22. Cement, silicate with liquid, No. 23. Cement, silicate with liquid, No. 24. Cement, silicate with liquid, No. 25. Cement, zinc phosphate, light yellow with liquid. Cleaves hardnings 2 oz.	5. 00	-	
323	Cement, silicate with liquid, No. 21	5. 00 5. 00		
324 325	Coment, silicate with liquid No. 23	5 . 00		
326	Cement, silicate with liquid, No. 24.	5 . 00		
327	Cement, silicate with liquid, No. 25.	5. 00	}	
328	Cement, zinc phosphate, light yellow with liquid	3. 00		
329	Cleaner, handpiece, 2 oz.	1. 00 1. 00		
33 0 331	Cotton, roll $\frac{3}{5}$ x 1½ inches, 1,000's	3. 00	Ì	
332				
33 3	Cover, headrest, 250's	5. 50	1	
334	Cup, paper, drinking, 100's	1.00]	
335 336	Diek eut harper asserted 505's	2 00		
337	Floss, dental, 100 vards	1. 50	ļ	
3 38	Cover, bracket table, 500's Cover, headrest, 250's Cup, paper, drinking, 100's. Cup, polishing, handpiece, rubber, set of 12. Disk set, paper assorted, 525's Floss, dental, 100 yards Grease, handpiece, ½ oz Impression compound, black, ½ lb Impression material, cakes, red Impression material, compound, sticks, red, ½ lb Impression material, dental, paste Impression material, hydrocolloid alginate	. 50	}	
3 39	Impression compound, black, 1/2 lb.	1.00		
340 341	Impression material, cases, red.	1.00		
34 2	Impression material, dental, paste	4. 00		
343	Impression material, hydrocolloid alginate	4. 50		
344	Lidocaine hydrochloride with epinephrine injection, car-	E E0		
345	Lubricant, silicate cement	9. 50 . 50		
346	Matrix set, resin crown forms.	9. 00		
347	Mercury, 1 lb	9. 00		
348	Paper, articulating.	1. OC	}	
349 350	Points, root canal, paper 200's	3.00	ļ .	
351	Sealer, root canal	4. 00	}	
352	Silver alloy powder, amalgam, 5 oz.	14. 00		
353	Stones, mounted for contra-angle handpiece, assorted	5 . 00		
354 355	String obrasion course out released 100's	Ð. UU 1 KM	1	
356	Strip, abrasive, time grit, plastic 100's	1. 50		
357	Strip, abrasive, medium grit, plastic 100's	1. 50		
358	Strip, lightning, 12's.	1. 50		
359	Impression material, dental, paste. Impression material, dental, paste. Impression material, hydrocolloid alginate. Lidocaine hydrochloride with epinephrine injection, cartridges, 50's. Lubricant, silicate cement. Matrix set, resin crown forms. Mercury, 1 lb. Paper, articulating. Points, root canal, guttapercha assorted. Points, root canal, paper 200's. Sealer, root canal. Silver alloy powder, amalgam, 5 oz. Stones, mounted for contra-angle handpiece, assorted. Stones, mounted for straight handpiece, assorted. Strip, abrasive, coarse grit, plastic 100's. Strip, abrasive, medium grit, plastic 100's. Strip, abrasive, medium grit, plastic 100's. Strip, lightning, 12's. Strip, plastic celluloid.	1. 00	1	
000	m and the state of	ዩ ፣ ደበ		
360	Tape, flat % men, 100 yards	1. 50		
361 362	Wheel, abrasive, impregnated rubber	i. 00		
363	Tape, flat ¼ inch, 100 yards Wedge set. matrix, wooden Wheel, abracive, impregnated rubber. Wheel, abracive, silicon carbide. Wheel, rubber, Burlew, 30's.	1. 50	1	
364	I Wheel rolling Burlow 20's	1. 50	1	

