

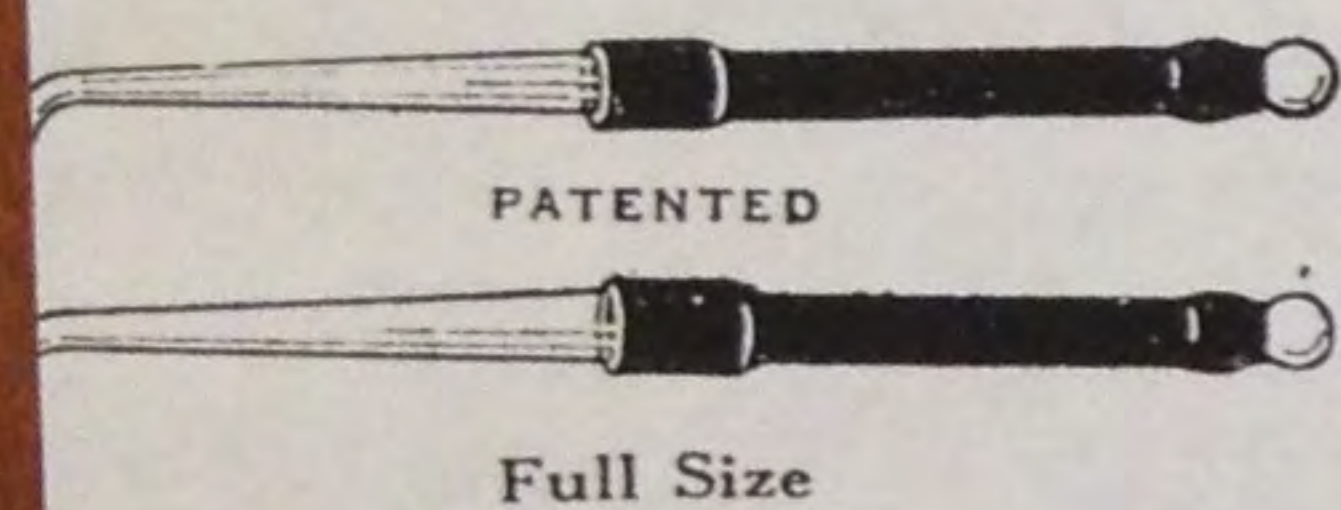
Reduction Method---Silver Nitrate and Formalin

(HOWE)

FOR STERILIZING DENTINAL TISSUE

- For—Treating Chronic Abscesses
- For—Sterilizing a Putrescent Pulp
- For—Deep Dentine with Pulp Involvement
- For—Sterilization of Disintegrated Dentine Overlying Pulp
- For—Treating Apical Areas
- For—Prophylatic Treatment of Children's Teeth
- For—Filling the Apical Foramina

"HOW TO USE IT" included in each package



Condit's Applicators
For Silver Nitrate and Formalin and other liquids

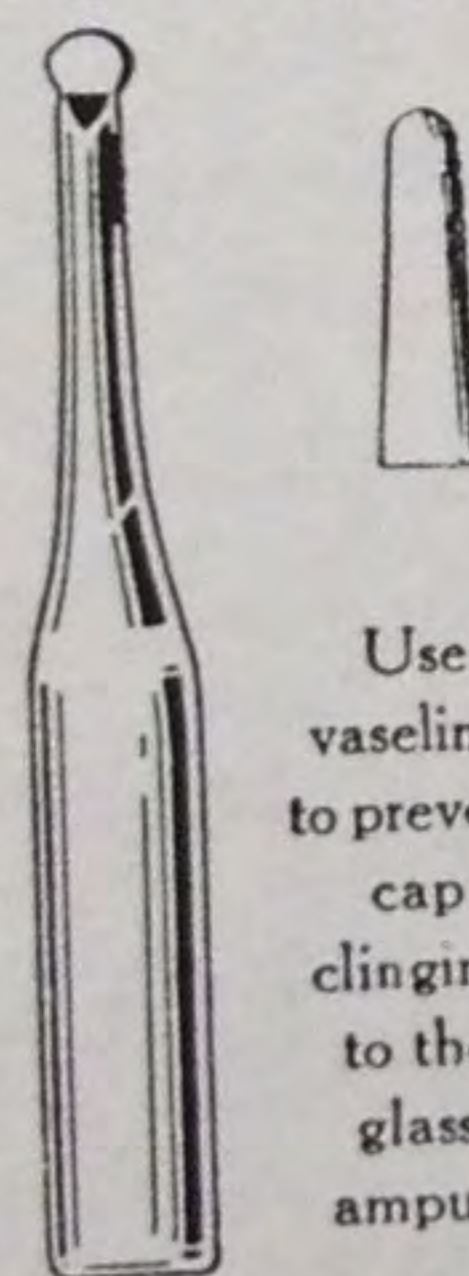
Condit's Silver Nitrate Stain Remover

Removes stains from Fingers, Fine Linen and other Fabrics



Made Right and Kept Tight

This large size package contains twelve glass ampules with celluloid caps. The glass bead at the top of the ampule is to be broken, which will leave a small opening.



Use vaseline to prevent cap clinging to the glass ampule

Celluloid caps are used for sealing after opening. The solution will keep until the last drop is used.

Operators who prefer to use the solution from a bottle, may place the contents into the empty glass stoppered bottle. Furnished only with the large size package.

In the development of this package we have had in mind the need of the profession receiving keeping the solutions pure. It is just as important to **KEEP IT RIGHT** as it is to **MAKE IT RIGHT.**

CONTENTS OF FULL EQUIPMENT PACKAGE	
1 package Silver Nitrate and Formalin (small size)	\$2.50
1 package Applicators (set of 4)	1.00
1 package Anodyne Filling	2.00
1 package Eugenol and Powdered Silver Nitrate	1.50
1 package Silver Nitrate Stain Remover	1.00
Price complete \$8.00	

SEND FOR NEW ILLUSTRATED BOOKLET
For sale by all the leading dealers throughout the world
P. N. CONDIT
120 Boylston St., Boston, Mass., U. S. A.

Reduction Method---Silver Nitrate and Formalin

(HOWE)

FOR STERILIZING DENTINAL TISSUE

Problems of Treating Diseased Conditions of the Teeth

1. Moist infected material in the tubuli and canal.
2. Destruction of bacteria without loss of dentine.
3. Treatment and filling of crooked and inaccessible canals.
4. Conservation of the pulp.

There is hardly a day in the practice of the average dentist that he does not meet with these various problems.

As experience and theory have been the guide in treating diseased conditions of the teeth, many different methods have been used.

Bacteria is definite matter. One method only should be used. Proof of destruction of bacteria can only be depended upon by laboratory work. It is not practical wisdom to depend upon experience and theory in dealing with bacteria.

If bacteria cannot be destroyed in a diseased tooth by one treatment, subsequent treatments have no value. This is contrary to experience and theory, but experience and theory have failed to destroy bacteria in more than 75% of the teeth treated.

Experience and theory have not prevented tooth decay. There is strong faith that scientific work of bacteriologists will solve this problem.

Experience and theory have not prevented abscessed teeth; neither have experience or theory cured abscessed teeth.

Experience and theory do not offer a definite or positive method of conserving the pulp in deep or simple cavities of deciduous or permanent teeth.

Experience and theory have misguided; they have failed, and have been the cause of countless teeth being extracted that might have been saved to perform their natural function. Why follow

Experience and theory? Laboratory work shows that the time spent is waste effort, and that

Experience and theory do not destroy bacteria in diseased teeth.

Decide today that you will no longer be misguided by experience and theory, and to discard those methods which are less than the best. Depend upon the sound philosophy of

AMMONIACAL SILVER NITRATE AND FORMALIN

for treating all diseased conditions of the teeth.

Contents of the Full Equipment Package are illustrated on the opposite page and recommended to those who begin the use of this method.

P. N. CONDIT

120 Boylston St., Boston, Mass., U. S. A.

JADA Vol. 9. May 1922

P A-46-A-47