1. Select the red surgical carrier that provides the best access to the work site.

2. Place ProRoot MTA powder onto a mixing pad.

3. Open the sterile water ampoule.

4. Mix water slowly into ProRoot MTA powder.

5. Slide the Teflon sleeve onto the cylindrical end of the carrier until it reaches the bend.

6. Fill the sleeve with the ProRoot MTA material by lightly tapping the carrier device into the premixed ProRoot material.

7. Position the filled carrier over the area to be repaired.

8. Apply hand pressure to the carrier to express the ProRoot MTA material from the sleeve. This will result in the sleeve moving around and past the bend.

9. Condense ProRoot MTA with a plugger; remove any excess with an endodontic excavator.

10. Repeat steps 5-9 until the area is sealed.

11. Wipe away excess ProRoot MTA with a moist cotton pellet.
Nonsurgical Carrier

1. Select the gray nonsurgical carrier.
2. Place ProRoot MTA powder onto a mixing pad.
3. Open the sterile water ampoule.
4. Mix water slowly into ProRoot MTA powder.
5. Slide the Teflon sleeve 1mm - 2mm onto the cylindrical end of the carrier.
6. Fill the sleeve with the ProRoot MTA material by lightly tapping the carrier device into the premixed ProRoot material.
7. Position the filled carrier over the area to be repaired.
8. Apply hand pressure to the carrier to express the ProRoot MTA material from the sleeve.
9. Condense ProRoot MTA with a plugger; remove any excess with an endodontic excavator.
10. Repeat steps 5-9 until the area is sealed.
11. Place a moist cotton pellet in the canal and seal the access preparation with temporary restoration for minimum of four (4) hours.

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