



NORTH COBB
ENDODONTICS

Narisa A. Cramer, D.M.D.
Adult & Pediatric Root Canal Therapy
Root Tip Microsurgery

Governors Pavilion
4450 Calibre Crossing, #1206
Acworth, GA 30101

470-531-ENDO (3636)
Fax: 470-531-3531

www.northcobbendo.com
info@northcobbendo.com

Date of referral: _____

Referring Doctor:

Introducing:

Tooth #(s) to be evaluated: _____

UPPER RIGHT

UPPER LEFT

| | | | | | | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 |

LOWER RIGHT

LOWER LEFT

Treatment requested:

- Consult and treat as needed
- Consult only
- Please call me prior to treatment

Coronal restoration requested:

- Temp filling
- Place final restoration in access
- Prep post space ONLY
- Place post and/or core build-up
- Remove crown and make temp crown

Case history:

- Pulp exposure
- Deep caries
- Root canal previously initiated
- Crack observed previously or currently
- Radiolucency observed on radiograph
- Retreatment or apical surgery needed
- Sedation needed (nitrous oxide or oral)

Final restoration planned:

- New crown
- Permanent filling in access
- Restorability is questionable/evaluate

Comments: _____

Appointment Day: _____ Date: _____ Time: _____
(Patient must call office to confirm date prior to appointment)

Patient Instructions

Please arrive 15 minutes prior to appointment time or visit our website to submit pertinent patient information.

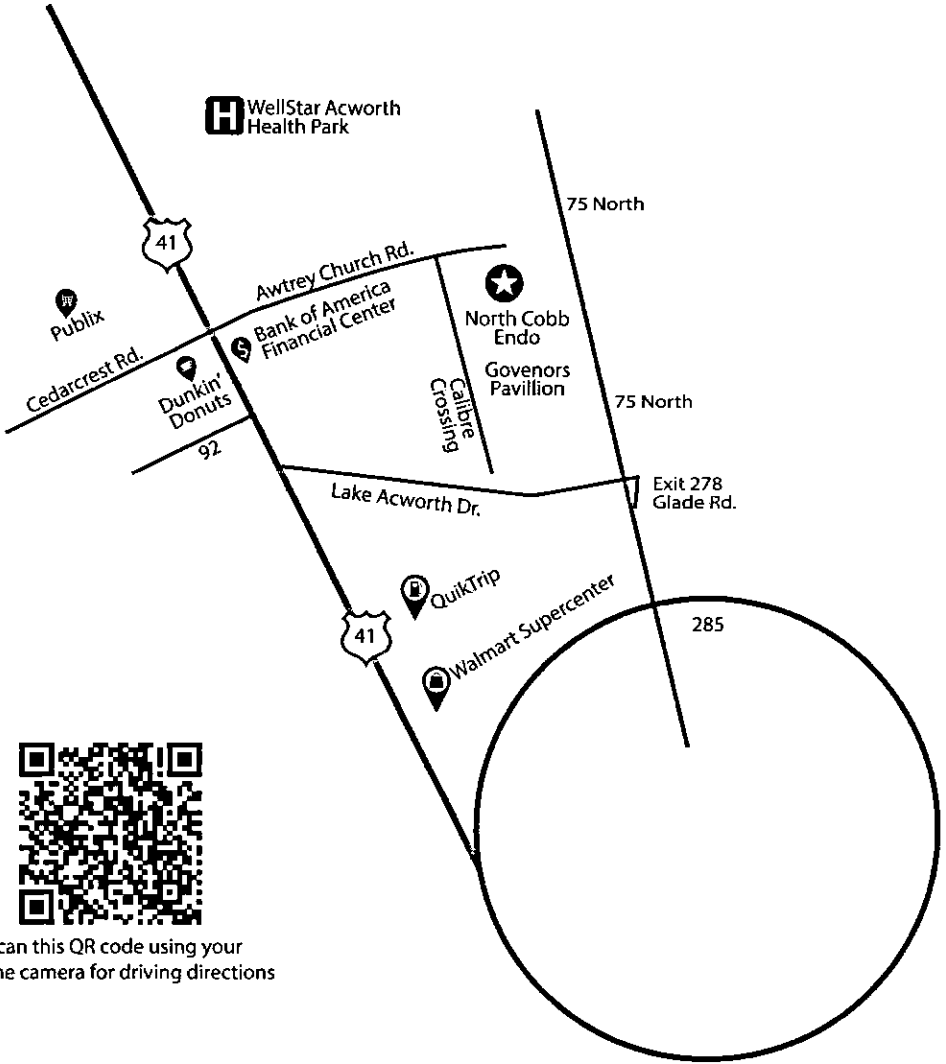
What to bring to your appointment:

- THIS referral slip
- List of all medications including **premedication**
- Photo ID
- Insurance card with ID/group #

PLEASE NOTE:

All fees and co-pays are due on the day of your appointment.
A fee of \$75 may be charged for cancellations made less than 24 hours before scheduled appointment time.
All patients under age 18 must be accompanied by parent or guardian.

H WellStar Acworth Health Park



Scan this QR code using your phone camera for driving directions