



ScreenAtlanta Mobile Mammography, a community service of Northside Hospital, offers convenient 2D & 3D screening **digital** mammography on a **year-round** basis at Kroger stores. During **March, April & May 2021** the ScreenAtlanta Mobile Mammography Unit will be at the following locations:

KROGER LOCATIONS	MARCH	APRIL	MAY
ALPHARETTA			
12870 Highway 9, Alpharetta GA 30004 (HIGHWAY 9 at WINDWARD PKWY)	26	15	7
CUMMING			
2655 Freedom Pkwy. Cumming GA 30041 (HWY. 306, KEITH BRIDGE COMMONS)			
2325 Bethelview Rd. Cumming GA 30040 (HWY. 20, GREENS CORNER CENTER)	31		3
1595 Peachtree Pkwy. Cumming GA 30041 (SHARON RD, SHARON GREENS CENTER)	4	6	
DULUTH			
3093 Steve Reynolds Blvd. Duluth GA 30096 (OLD NORCROSS RD, REYNOLDS CROSSING)	5, 23	9, 23	6
DUNWOODY			
4498 Chamblee-Dunwoody Rd. Dunwoody GA 30338 (GEORGETOWN CENTER)	12	2, 30	27
MARIETTA			
3162 Johnson Ferry Rd. Marietta GA 30062 (SHALLOWFORD FALLS CENTER)		5	
4880 Lower Roswell Rd. Marietta GA 30068 (PARKAIRE LANDING CENTER)			17
2100 Roswell Rd. Marietta GA 30062 (PAVILION at EASTLAKE CENTER)	1		
ROSWELL			
570 East Crossville Rd. Roswell GA 30075 (HWY 92 & MANSELL ROAD)			
2300 Holcomb Bridge Rd. Roswell GA 30076 (at Eves Road)			21
WOODSTOCK			
12050 Hwy 92, Woodstock GA 30188 (at Trickum Road, WOODSTOCK CROSSING CENTER)			
NORTHSIDE IMAGING LOCATIONS			
NSH SNELLVILLE IMAGING: 1608 Tree Lane, Snellville GA 30078			
NSH GAINESVILLE IMAGING: 428 Broad St. Gainesville GA 30501	15		

- Participants must meet American Cancer Society and Northside Hospital screening guidelines to qualify.
- **Appointments are required.**
- *Please notify us of any special needs when scheduling your appointment with ScreenAtlanta.*
- *Insurance can be filed, payment will depend on policy coverage.*
- *Financial Assistance available for qualified applicants.*
- **A WRITTEN ORDER from your doctor is required.**
- *Please note dates are subject to change.*

For more information, or to make an appointment, please call

ScreenAtlanta at 770-667-4400.

Built to Beat Cancer

