



TOWN OF CHAPEL HILL RESPONSE TO COVID-19

**Town Council Meeting
Wednesday, September 30, 2020**

KEY UPDATES – What is the same

	Phase 2.5	Phase 3
Indoor gatherings	25	same
Outdoor gatherings	50	same
Alcohol sales & restaurant curfew	11 p.m.	same
Large venues (ex. Kenan Stadium)	7% capacity	same

KEY UPDATES - What is different

	Phase 2.5	Phase 3
Bars	closed	outdoor, 30% or 100 people*
Movies	closed	30% or 100 people*
Small outdoor venues	closed	30% or 100 people*
		*whichever is fewer

KEY UPDATES

COVID-19 TESTING

ORANGE COUNTY
Every Wednesday
from 10am - 2pm

R7 - Parking Lot
725 M.L.K. Jr. Blvd.
Chapel Hill, NC 27516

- Registration will occur on-site.
- Patients can meet with an on-site provider prior to testing.

TESTING & RESULTS

Nasal Swab (PCR) Testing is 100% free.

Nasal Swab Test:
• Results will be available on average in 3 days
• Providers will contact patients via text message with positive or negative results



*The PCR test is covered by insurance or submitted for reimbursement through the CARES Act.

CAROLINA TOGETHER **STAR MED HEALTHCARE**
1000 Tuckersong Rd. - Charlotte, NC 28208 - www.starmed.com

COVID-19 TESTING

ORANGE COUNTY
Every Fourth Saturday
from 12pm - 4pm

St. Thomas More Catholic Church
940 Carmichael Street
Chapel Hill, NC 27514

- Registration will occur on-site.
- Patients can meet with an on-site provider prior to testing.

TESTING & RESULTS

Nasal Swab (PCR) Testing is 100% free.

Nasal Swab Test:
• Results will be available on average in 3 days
• Providers will contact patients via text and email with a link to check positive or negative results



*The PCR test is covered by insurance or submitted for reimbursement through the CARES Act.

STAR MED HEALTHCARE
1000 Tuckersong Rd. - Charlotte, NC 28208 - www.starmed.com

FIGHT FLU
Get a flu vaccine!



#FIGHT FLU 

EVERYONE COUNTS!
IN ORANGE COUNTY
CENSUS 2020



- Guidance for Halloween
- Limited fans for football
- Community Testing Events
- Census Extension
- Flu shots now available
- Remember your 3 Ws



Questions?