



Clinical Research Center

University Tower Clinical Research Unit Virtual Tour

University of Nebraska Medical Center

Floor plan

- The Clinical Research Center is located on the third floor of Nebraska Medicine University Tower.





Security/Access

- Visitors are permitted to enter through the front door during open clinical hours. Outside of these hours, the front door to the CRC is locked.
- The back door to the clinic can be used only by those who have been granted cardkey badge reader access.





Waiting Room

- Visitors will be greeted and checked in at the front desk.
- Seating is available for visitors.





Phlebotomy Room

- Stadiometer and scale have planned maintenance annually. Maintenance records are available upon request.





Clinic Exam Rooms

- The Clinical Research Center has five functional exam rooms.





Vital Sign Machines

- Vital sign machines available have planned maintenance annually. Maintenance records are available upon request.



ECG Machines

- ECG machines available have planned maintenance annually. Maintenance records are available upon request.





Infusion Room





Emergency Supplies

- Hypersensitivity emergency medications available.





AED

- AED available and checked once daily on business days (weekends and holidays excluded). Logs available upon request.



Emergency Oxygen Tanks





Processing Lab






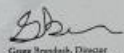
CLIA Waiver

- Dr. Matthew Lunning is medical director.

CENTERS FOR MEDICARE & MEDICAID SERVICES
CLINICAL LABORATORY IMPROVEMENT AMENDMENTS
CERTIFICATE OF WAIVER

LABORATORY NAME AND ADDRESS CLINICAL RESEARCH CENTER 981230 NEBRASKA MEDICAL CENTER OMAHA, NE 68198	CLIA ID NUMBER 2800896348
LABORATORY DIRECTOR MATTHEW A. LUNNING	EFFECTIVE DATE 01/06/2025
	EXPIRATION DATE 01/05/2027

Pursuant to Section 353 of the Public Health Services Act (42 U.S.C. 263a) as revised by the Clinical Laboratory Improvement Amendments (CLIA), the above named laboratory located at the address shown herein (and other approved locations) may accept human specimens for the purpose of performing laboratory examinations or procedures. This certificate shall be valid until the expiration date above, but is subject to revocation, suspension, limitation, or other sanctions for violation of the Act or the regulations promulgated thereunder.

 
Gregg Brendsh, Director
Division of Clinical Laboratory Improvement & Quality
Quality & Safety Oversight Group
Center for Clinical Standards and Quality

If this is a Certificate of Waiver, it certifies the laboratory to perform only examinations or procedures that have been approved as waived tests by the Department of Health and Human Services.

PLEASE CONTACT YOUR STATE AGENCY FOR ANY CHANGES TO YOUR CURRENT CERTIFICATE. FOR MORE INFORMATION ABOUT CLIA, VISIT OUR WEBSITE AT WWW.CMS.GOV/CLIA.



Short Term Sample Storage

- Temperature monitored and documented including minimum, maximum, and current temperature, recorded once daily on business days (weeks and holidays excluded). Temperature logs are available upon request.
- Calibrated monitors are replaced as indicated; calibration certificates are available upon request.
- Refrigerator and -20 degree Celsius freezer located in processing lab and connected to back-up power (generators). Access to -80 degree Celsius freezer available.



University of Nebraska
Medical Center
Nebraska Medicine



Clinical Research Center

2025 Refrigerator & Free-Standing Freezer Temperature Log

Department: Clinical Research Center											
Refrigerator/Freezer ID#:											
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Date	Current Temp (°C)	Min Temp (°C)	Max Temp (°C)	Time	Initials	Comments					
1											
2											
3											
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Temperature Ranges: Medication Refrigerator: 36° to 46°F (2 to 8°C) Specimen Refrigerator (Radiometer): 36° to 46°F (2 to 8°C) Specimen Freezer: -4° to 14°F (-20° to -10°C)							Medication Refrigerator vary per product specific temperature. Contact Facilities Management & Planning if temperature is not being maintained.				



Centrifuges

- Refrigerated and non-refrigerated centrifuges available have planned maintenance annually. Maintenance records are available upon request.





Eyewash Station & Incubator

- Inspections of the eyewash station are performed weekly.
- Incubator available has planned maintenance annually. Maintenance records are available upon request.





Patient Restroom

- A specimen pass-through box is available for urine samples to be discretely deposited to the processing lab.
- Supplies provided to obtain clean catch urine samples.

