

#### **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.

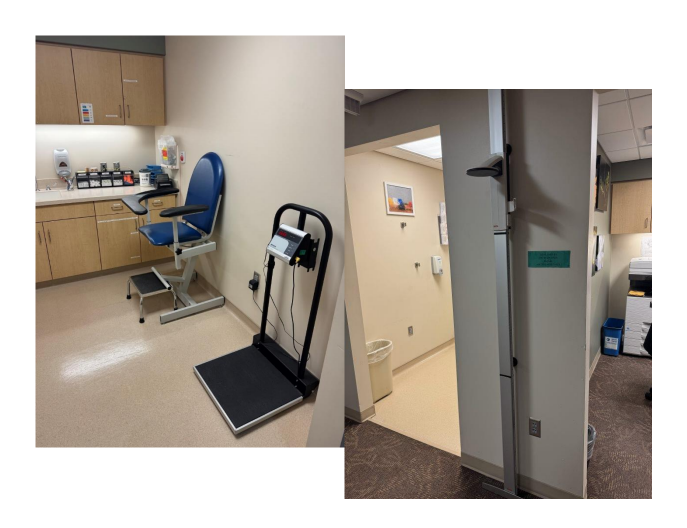






## **Phlebotomy Room**

- 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**

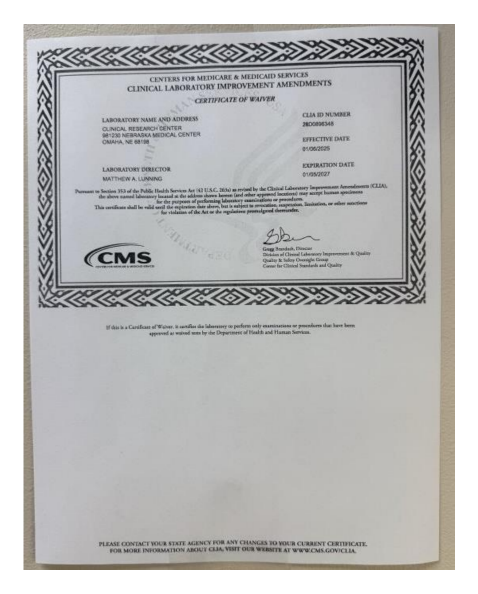






#### **CLIA Waiver**

- Dr. Matthew Lunning is medical director.







#### **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.





#### Clinical Research Center

2025 Refrigerator & Free-Standing Freezer Temperature Log

Depart	tment: Clir	nical Resea	rch Ce	nter	- 1	Refriger	rator/F	reezer ID	)#:		
JAN	FEB	MAR	APR	MAY .	JUN	JUL	AL	JG SE	P OC	T NOV	DEC
Date	Current	Temp (°C)	Min	Temp (°C)	Max	Temp	(°C)	Time	Initials	Comm	ents
1											
2											
3											
4											
5											
6											
7											
8											
9											
10					_						
11											
12			_		_						
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16			_		_						
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20			-		-				_		
21			-		-				_		
22			-		-				_		
24			-		-				_		
25			-		-				_		
26			_		+				_		
27			_		-				_		
28					1						
29					+						
30											
31											
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.

