

8 Oncology Exam Rooms, 2 Lab Chairs, and, 24 Power Chair Infusion

Scenario	Description	Exam Room	Labs	Infusion	Total
1	Specific Equipment for each room	112,000	8,000	120,000	\$240,000
2	Same recliner for Lab and Infusion	112,000	10,000	120,000	\$242,000
3	Same recliner for Lab and Infusion	112,000	12,000	168,000	\$292,000
4	Universal Chair	48,000	12,000	168,000	\$228,000

Scenario	Clinical Equipment Configuration	Exam Room	Labs	Infusion
1	MidMark 626/UMF 8678/Champion Alo	MidMark	UMF	Champion
2	MidMark 626/Champion Alo	MidMark	Champion	Champion
3	MidMark 626/FMC Adeen	MidMark	Adeen	Adeen
4	FMC Adeen	Adeen	Adeen	Adeen

Scenario	Advantages/Benefits	Disadvantages/Restrictions
1	Standard equipment, no learning curve; capital costs in line with expectations	Floor plan has no flexibility; exam rooms are typically under utilized; nurses have to bend over patients
2	Lab recliners serve as backup for infusion; less waiting during schedule surges	Slightly more expensive
3	Bottleneck eliminated at lab, every recliner can port flush ergonomically; lab recliners serve as backup for infusion; higher weight capacity	Most expensive; still can't increase utilization of Exam Rooms; exposed steel base is clinical looking
4	Lowest capital costs; no more bottleneck at lab, every recliner can port flush ergonomically; higher weight capacity	Learning curve for 2 weeks; exposed steel base is clinical looking