# Advanced Care Planning Clinical Impact in Solid Tumor Oncology Patients



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## Background

Place of death congruence with desired place of death is low

Patients often misunderstand the goals of their care

End of life quality of care improves with increased communication

#### Aims

Identify population at high risk for mortality

Increase advanced care planning conversations

Decrease readmission rates

Improve end of life care







Brajer 2020



#### Results

	Pre-intervention	Post-intervention
Advanced Care Planning Note	3%	81%
Average Length of Stay	5.90	5.73
Length of Stay Index	0.87	0.67
30 Day Readmission Rate	23%	17%
30 Day Return to ED Rate	26%	22%
ICU Transfer	3%	3%
IP Mortality	10%	7.5%
Discharge to Hospice	32%	41%
Code Status Change	3%	29%





## Conclusions and Next Steps

- Trends toward better end-of-life care for cancer patients
- Greatest trend was increased ACP conversations
- Continue documentation on solid tumor oncology service
- Next this algorithm will be applied to our 9100 malignant hematology service
- Scale to other hospital systems?





### References

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