

ORL Clinic Adult Head and Neck Cancer Clinical Pathway Report

Clinical Pathway 1st Quarter Report 2019 Data Collection Period: 01 January 2019 - 31 March 2019 Units using the clinical pathway: ORL Clinic Data Sources: Retrospective review of Clinical Pathways Total number of patients eligible to be managed on this Clinical Pathway: 51. **Number of patients managed on the Clinical Pathway: 51 (100%)**

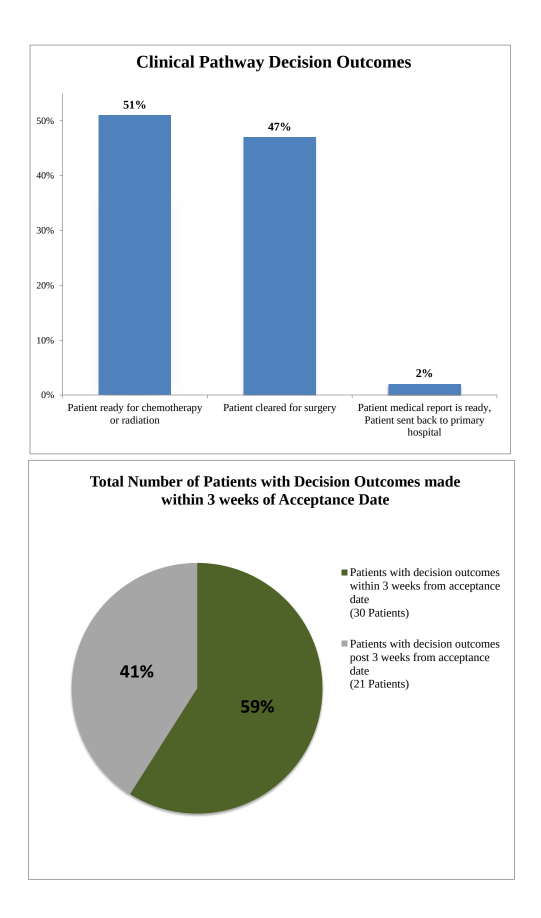
Clinical Pathway Documentation Compliance			
Department / Discipline	Complete Documentation	Incomplete Documentation	
Medical Doctor	100%	0%	
ORL Nurses	100%	0%	
ORL Coordinator	100%	0%	

Phase One Outcomes

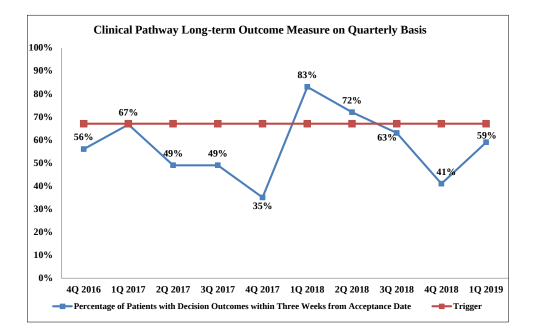
(From First Clinic Acceptance Date till First Clinic Visit)			
Outcomes	Number of Patients	Percentage	
All work up completed post the first visit	0 out of 51	0%	
Conference appointment arranged	51 out of 51	100%	

Phase Two Outcomes

(First Clinic Visit)			
Decision Outcomes	Number of Patients	Percentage	
Patient ready for chemotherapy or radiation	26 out of 51	51%	
Patient cleared for surgery	23 out of 51	47%	
Patient medical report is ready, Patient sent back to primary hospital	1 out of 51	2%	



QMD-2018



Findings:

The ultimate outcome measure for the ORL clinical pathway is having the decision outcomes made within 3 weeks from the acceptance date, the result of this quarter is:
a) (59%) met the outcome which represent n= 30 patients out of 51.

b) (41%) didn't meet the outcome which represent n=21 patients out of 51.

2. The clinical pathway utilization for this quarter is excellent 100%.

3. The automated Power Plan in ICIS new version training will continue for the 2Q 2019.

Action Plan:

1. The report is to be shared with the respective Healthcare Provider/ Medical Quality Director / Clinical Pathway Coordinator

3. Encourage the Healthcare Providers to utilize the clinical pathway's nurse champion as a resource for any clarifications.

4. In-Services is continuously provided to the unit where the Clinical Pathway is implemented to

sustain positive outcomes.