Report on Patients Born 1/1/2007 - 9/5/2019

	The CD	H Registry	
Number submitted	6948		
Inborn	3883	56%	
Male	4049	58%	
Race			
Asian	804	12%	
Black	508	7%	
Hispanic	944	14%	
White	3808	55%	
Other/Not Stated	884	13%	
Birth Wt (kgs, avg)	2.	92	
EGA (weeks, avg)	3	7.4	
5 minute Apgar (avg)	6.	58	
Prenatal Diagnosis	4981	72%	
Side of Hernia			
Left	5795	83%	
Right	1096	16%	
Bilateral	44	1%	
Mean Age at Repair (Days, avg)	6.5	(120)	
Morbidity in infants who survived			
Survivors	5015		
Pulmonary			
Vent Days (avg)	17.3	(68)	
On O2 at 30 days of Life	2123	43%	
On O2 at DC or TX	1198	24%	
GI			
Enteral Feeds (days, avg)	25.3	(143)	
Tube feeds at DC or TX	1700	35%	
GERD at DC or TX	2509	53%	
Neurological			
Abnl MRI/CT/Ultrasound	794	16%	
Length of Stay (days, avg)			
Discharged Home	49.2	(152)	
Transferred Out	31.2	(80)	
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	The CDH Registry				
	Ν	N Surv	% Surv	% Distrib	
All CDH	6948	5015	72%	100%	
Repaired	5854	4995	85%	84%	
Not Repaired	1088	19	2%	16%	
Isolated CDH	6015	4578	76%	87%	
ECMO	1921	998	52%	28%	
Primary Repair	2693	2593	96%	39%	
Patch Repair	3141	2387	76%	45%	
Defect A	769	761	99%	11%	
Defect B	2233	2122	95%	32%	
Defect C	1889	1504	80%	27%	
Defect D	795	457	57%	11%	
Defect not described	168	151	90%	2%	
High Risk (C+D+Non-Repair)	3772	1961	52%	54%	

% Distrib means % of total patients represented by each defect/repair status

Isolated CDH: CDH with no chromosomal or cardiac anomalies (except isolated ASD or VSD).

Outlier values for mean Age at Repair, Vent Days, Enteral Feeds, and Length of Stay are:

Age at Repair > 30 days

Ventilator Days > 90 days

Enteral Feeds > 90 days

Length of Stay > 180 days for discharge and > 90 days for transfer

Number of outliers is given in () and usually represents about 2-3 % of values.