									Тур	e of IC	U										
	Adult Cardiothoracic	Adult Medical / Surgical	Adult Medical	Burns	Long Term				al Unit	t ² es (gram	s)	Neurologic	Neurosurgical	Oncology ³ Line Types			Pediatric (Pediatric Medical/Surgical	Trauma		
Hospital	racic	Surgical	dical		Acute Care	<750 g	751-1000 g	1001-1500 g	1501-2500 g	>2500 g	Overall	C	gical	Temporary	Permanent	Overall	Pediatric Cardiothoracic	ırgical			
Adventist Health																	0				
Walla Walla General Hospital		0.00																			
Capital Medical Center		0.00																			
Cascade Valley Hospital		3.79																			
Central Washington Hospital		0.00																			
Deaconess Hospital		0.38				0.00	0.00	0.00	0.00	0.00	0.00										
Evergreen Healthcare		0.00				0.00	0.00	0.00	0.00	0.00	0.00										
Grays Harbor Community Hospital		0.00																			
Harborview Medical Center			1.17	2.27									1.40						1.60		
Harrison Medical Center		1.78																			
Highline Medical Center		0.00																			
Island Hospital		0.00																			
Jefferson General Hospital		0.00																			

		Type of ICU																	
	Adult Cardiothoracic	Adult Medical / Surgical	Adult Medical	Burns	Long Term				al Unit		s)	Neurologic	Neurosurgica	Oncology ³ Line Types			Pediatric (Pediatric Medical/Surgical	Trauma
	racic	Surgical	lical		Acute Care	<750 g	751-1000 g	1001-1500 g	1501-2500 g	>2500 g	Overall	C	;ical	Temporary	Permanent	Overall	Cardiothoracic	ırgical	
Hospital								04	04								C.		
Kadlec Medical Center		0.00				6.10	0.00	0.00	0.00	0.00	1.19								
Kindred Hospital, First Hill					10.14														
Kindred Hospital, Northgate					7.22														
Kittitas Valley Healthcare		0.00																	
Legacy Salmon Creek Hospital		1.24				0.00	0.00	0.00	0.00	0.00	0.00								
Mary Bridge Children's Hospital																		0.00	
Mason General Hospital		0.00																	
MultiCare Auburn Medical Center		0.00																	
MultiCare Good Samaritan Hospital		0.65																	
Northwest Hospital and Medical Center – UW Medicine		0.46																	
Olympic Medical Center		0.00																	
Overlake Hospital Medical Center		0.60				0.00	0.00	0.00	0.00	0.00	0.00								

		Type of ICU																	
	Adult Cardiothoracic	Adult Medical /	Adult Medical Adult Medical / Surgical	Burns	Long Term				al Unit		s)	Neurologic	Neurosurgica		ncolog		Pediatric (Pediatric Medical/Surgical	Trauma
	racic	Surgical			Acute Care	<750 g	751-1000 g	1001-1500	1501-2500	>2500 g	Overall	С	;ical	Temporary	Permanent	Overall	Surgical Cardiothoracic	urgical	
Hospital								90	00										
PeaceHealth Saint John Medical Center		0.83																	
PeaceHealth		0.03																	
Saint Joseph Medical Center		0.31																	
PeaceHealth																			
Southwest Medical Center		0.00				0.00	0.00	0.00	0.00	0.00	0.00								
Providence Centralia Hospital		2.21																	
Providence																			
Holy Family Hospital		0.54																	
Providence Mount Carmel Hospital		0.00																	
Providence																			
Regional Medical Center Everett		1.25				0.00	0.00	0.00	0.00	0.00	0.00								
Providence Sacred Heart Medical Center	0.54	0.22				3.25	0.00	0.00	0.00	0.00	0.88							0.52	
Providence	0.54	0.22				3.23	0.00	0.00	0.00	0.00	0.00							0.52	
Saint Mary Medical Center		0.00																	
Providence																			
Saint Peter Hospital		1.03																	
Pullman Regional Hospital		0.00																	
Regional Hospital					2.46														

									Тур	e of IC	U								
	Adult Cardiotho	Adult Adult Medical / Surgical Adult Cardiothoracic	Adult Med	Burns	Long Term				al Unit		s)	Neurologic	Neurosurgica		ncolog		Pediatric (Pediatric Medical/Surgical	Trauma
	racic	Surgical	dical		Term Acute Care	<750 g	751-1000 g	1001-1500	1501-2500	>2500 g	Overall	С	gical	Temporary	Permanent	Overall	Cardiothoracic	ırgical	
Hospital								90	00								ic		
Saint Anthony Hospital		0.46																	
Saint Clare Hospital		1.13																	
Saint Elizabeth Hospital		0.00																	
Saint Francis Hospital		0.34																	
Saint Joseph Medical Center		0.00					0.00	2.27	0.00	0.00	1.20		0.58						0.75
Seattle Children's Hospital						2.75	0.00	2.10	2.92	2.06	2.22						1.07	3.86	
Skagit Valley Hospital		0.78																	
Sunnyside Community Hospital		0.00																	
Swedish Cherry Hill		0.49										0.49							
Swedish Edmonds			0.00																
Swedish First Hill		1.62				1.78	0.00	0.00	0.96	0.00	0.59							0.00	
Swedish Issaquah		0.00																	

		Type of ICU																	
	Adult Cardiothoracic	Adult Medical /	Adult Medical	Burns	Long Term				al Unit		s)	Neurosurgi Neurologic	Neurosurgica	Oncology ³ Line Types			Pediatric Medical/Surgical Pediatric Cardiot		Trauma
Hospital	racic	edical / Surgical	dical		Acute Care	<750 g	751-1000 g	1001-1500 g	1501-2500 g	>2500 g	Overall	C	gical	Temporary	Permanent	Overall	Cardiothoracic	ırgical	
Tacoma General Hospital /		1.42				0.00	0.00	2.27	0.00	1.64	0.70								
Allenmore Hospital		1.42				0.00	0.00	2.37	0.00	1.64	0.70								
Three Rivers Hospital																			
Tri-State Memorial Hospital		0.00																	
University of Washington																			
Medical Center	0.37	0.64	1.32			0.00	0.00	0.00	0.00	0.00	0.00								
Valley General Hospital		0.00																	
Valley Hospital		0.00																	
Valley Medical Center - UW Medicine		0.59				0.00	0.00	0.00	0.00	0.00	0.00								
Virginia Mason Medical Center		0.00																	
Whidbey General Hospital		0.00																	
Yakima Regional Medical and Cardiac Center		0.00																	
Yakima Valley Memorial Hospital		0.00				0.00	0.00	0.00	0.00	0.00	0.00								

January 2017 - December 2017 NHSN Data

Table Notes:

- 1. All rates are expressed as infections per 1,000 line-days. Red colored cells have statistically significant higher infection rates than other hospitals reporting similar units during the year. White cells have rates similar to other hospitals. Light grey cells indicate where hospitals do not report having that type of ICU. Unit types with additional subcategories (neonatal and oncology) are only statistically compared between hospitals by their "overall" rates.
- 2. Details of neonatal intensive care unit (NICU) infection rate by birth weight groups are included in this table. Generally, the smallest infants are the most susceptible to infection, but it is difficult to provide accurate rates at this level of detail because the total number of line-days in each birth weight group can be quite small for many hospitals. Even one infection can produce a seemingly high rate when the number of line-days is very low. Overall NICU rates are calculated from the total number of infections and total number of line-days from each birth weight group, and are used to compare hospitals more accurately.
- 3. Details of oncology ICU infection rate by central types are included in this table. By separating rates for both line types, the number of line-days in either subcategory can be very low, and a single infection may produce a seemingly high rate.

NHSN Download: October 2018