

1993 - Licensure Stats

LICENSURE STATISTICS			
This data is based on current licenses, as of January 3, 1993.			
PHARMACIES	1993	1992	% Change from 1992
Number of Pharmacies Licensed	4,920	4,895	0.5%
CLASSIFICATION BY CLASS			
Class A (Community)	3,802	3,856	-1.4%
Class B (Nuclear)	15	12	25.0%
Class C (Institutional)	699	702	-0.4%
Class D (Clinic)	352	325	8.3%
Class E (Non-Resident)	52	—	—
CLASSIFICATION BY TYPE			
Community (Independent)	1,861	1,907	-2.4%
Community (Multiple/Chain)	1,750	1,772	-1.2%
Hospital (Independent)	432	443	-2.5%
Hospital (Multiple/Chain)	108	104	3.9%
Public Health	263	241	9.1%
Ambulatory Surgical Center	100	93	7.5%
HMO	58	55	5.5%
Mail Service	56	—	—
Other	292	280	—
CLASSIFICATION BY OWNERSHIP			
Corporation	3,755	3,735	0.5%
Individual	592	628	-5.7%
Partnership	170	153	11.1%
Government	377	354	6.5%
Other	26	25	—
PHARMACISTS	1993	1992	% Change from 1992
Number of Pharmacists Licensed	16,962	16,582	2.3%
Residing in Texas	13,307	12,992	2.4%
Residing Out-of-State	3,655	3,590	1.8%
TEXAS RESIDENTS ONLY			
Classification by Field			
Community (Independent)	2,863		
Community (Multiple/Chain)	4,450		
Community (Government)	56		
Hospital (Non-Government)	2,884		
Hospital (Government)	424		
HMO	129		
Long Term Care	117		
Mail Service	131		
Nuclear	53		
Sterile Pharmaceutical	77		
Am ed Services	42		
Education	94		
Government	112		
Manufacturer or Wholesaler	161		
Pharmacy Management	79		
Unemployed	302		
Retired	364		
Other	969		
Due to revision of the renewal form to include more fields of practice, accurate data concerning field of practice was not available in 1992 and will not be available until one complete renewal cycle has occurred.			
CLASSIFICATION BY REGISTRATION METHOD			
Examination	10,795	10,529	2.5%
Reciprocity	2,483	2,434	2.0%
Information Not Provided	29	29	—
CLASSIFICATION BY RACE			
Black	1,108	1,038	6.7%
Hispanic	1,171	1,130	3.6%
American Indian	33	24	37.5%
Asian	697	621	12.2%
White	10,172	10,059	1.1%
Other, or not provided	126	120	—
CLASSIFICATION BY GENDER			
Male	8,703	8,688	0.2%
Female	4,604	4,304	7.0%