

## AMERICAN COLLEGE OF HEALTHCARE EXECUTIVES

### Award Winning Chapters for 2007 Performance

Jan-08

Chapter Name	Education & Networking Performance 2007 Standard = 8.54 hrs/member	Penetration - Member Recruitment 2007 Standard = 79.00% of affiliates	Member Satisfaction 2007 Standard = Average 7.07 on 10 point scale
<b>Award for Chapter Excellence</b>			
North Dakota Healthcare Executives Forum	√	√	√
South Dakota Healthcare Executive Group	√	√	√
<b>Award of Chapter Distinction</b>			
Alaska Healthcare Executives Network	√		√
Arkansas Health Executives Forum	√		√
Colorado Association of Healthcare Executives	√		√
South Carolina ACHE Chapter	√	√	
South Florida Healthcare Executive Forum, Inc.	√		√
Utah Healthcare Executives		√	√
West Virginia Chapter of the American College of Healthcare Executives		√	√
<b>Award of Chapter Merit</b>			
ACHE - Southeast Texas Chapter			√
American College of Healthcare Executives - Wisconsin Chapter			√
California Association of Healthcare Leaders	√		
Central Virginia Healthcare Executive Group			√
CT Association of Healthcare Executives		√	
East Tennessee Healthcare Executive Affiliation			√
East Texas ACHE Forum			√
Eastern Pennsylvania Healthcare Executive Network			√
Georgia Association of Healthcare Executives			√
Hawaii-Pacific Chapter of ACHE			√
Healthcare Executives Forum of Middle Tennessee			√
Healthcare Leaders of New York			√
Healthcare Leadership Network of the Delaware Valley			√
Healthcare Management Association of Massachusetts			√
Michigan Healthcare Executive Group and Associates			√
Mid-South Health Care Executives			√
Montana ACHE Chapter		√	
National Capital Healthcare Executives			√
Network of Overseas Healthcare Executives		√	
Nevada Executive Healthcare Forum		√	
San Diego Organization of Healthcare Leaders			√
South Texas Chapter of the American College of Healthcare Executives			√
Texas Midwest HealthCare Executives			√
TheFORUM			√
TreasureCoast Healthcare Executive Network			√
Triad Healthcare Executive Forum			√
Twin Tier Healthcare Executive Association			√