

SEX DIFFERENCES IN OUTCOMES OF CARDIOGENIC SHOCK REQUIRING TEMPORARY PERCUTANEOUS MECHANICAL CIRCULATORY SUPPORT

- **Katia Bravo-Jaimes¹, Miluska O. Mejia², Yelin Zhou¹, Abijheet Dhoble¹**

*¹University of Texas Health Science Center, Division of Cardiovascular Medicine,
Houston, TX. ²Department of Medicine, Rochester Regional Health, Rochester, NY*

	Women	Men	p-value
In-hospital mortality; n (%)	100 (100%)	100 (100%)	0.99
Median length of stay, days; n (range)	10 (10-10)	10 (10-10)	0.99
Median hospitalization costs, US\$; n (range)	100 (100-100)	100 (100-100)	0.99

~ % fV//~ ,

=// 1 0) 2 # 6 + ' 0 6 5 9 * 1 4 ' 3 7 + 4 ' 2 † fž ' 9 1 / ' 0
+ ° 1 5 2 + 6 # . / 1 4 6 # . + 6 ; ' 5 + / + . # 4 . ' 0) 6 *
% 1 / 1 4 \$ + & + 6 ; . 1 # & ' 4 ' (. ' % 6 ' & \$; # * +)

=/% 7 6 ' 4 ' 0 # . (# + . 7 4 ' # 0 & # 0 1 : + % \$ 4 # + 0
/ ' 0 † * 1 9 ' 8 ' 4 ' 6 * ' ; 9 ' 4 ' / 1 4 ' . + - ' . ; 6
& ' 8 + % ' "

=f 1 7 6 7 4 ' 5 6 7 & + ' 5 # & & 5 4 2 ' 5 % 5 ++ (0 +) % ' + # 0 4 6 ' ; 4 8 ' 0
(# + . 7 4 ' # 0 & + 5 % * ' / + % * ' # 4 6 & + 5 ' # 5 '
& + ((' 4 ' 0 % ' 5 "

=ž † ž + 5 . + / + 6 ' & 6 1 + 0 2 # 6 + ' 0 6 # & / + 5 5 +
2 1 2 7 . # 6 + 1 0 6 * # 6 / # ; & + ((' 4 + 0 / # 0 ; 9
1 . & ' 4 # & 7 . 6 ! ž 2 1 2 7 . # 6 + 1 0 "