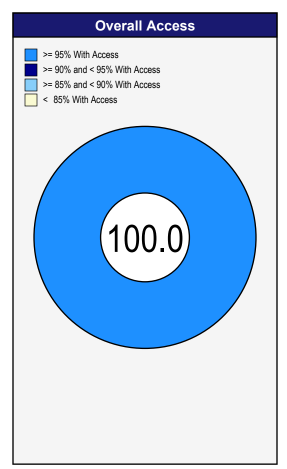


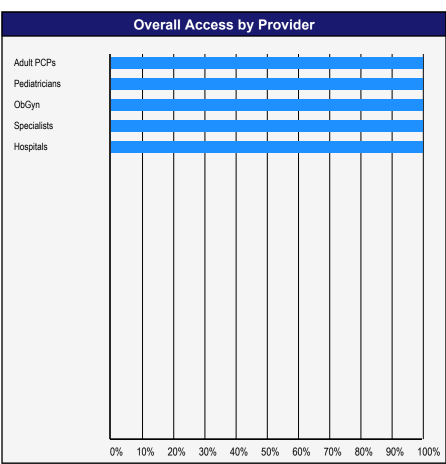
Ventura County Superior Court

Blue Cross HMO Provider Network

March 4, 2021

Access Summary





			Access	Summa	ıry						
Employee		P	rovider	With Ac	cess	Without Ac	cess	Cou	ınts¹	Average Dista	
Group	#	Group	Standard	#	%	#	%	#	L	1	2
CA Employees - Urban	125	Adult PCPs	2 in 10 miles	125	100.0	0	0.0	23,381	4,854	1.0	1.7
		Pediatricians	2 in 10 miles	125	100.0	0	0.0	7,337	1,887	2.2	2.7
		ObGyn	2 in 10 miles	125	100.0	0	0.0	6,036	1,253	2.0	3.6
		Specialists	2 in 10 miles	125	100.0	0	0.0	57,616	5,109	1.3	1.4
		Hospitals	1 in 15 miles	125	100.0	0	0.0	349	338	7.0	7.3

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group

Adult PCPs Pediatricians ObGyn Specialists

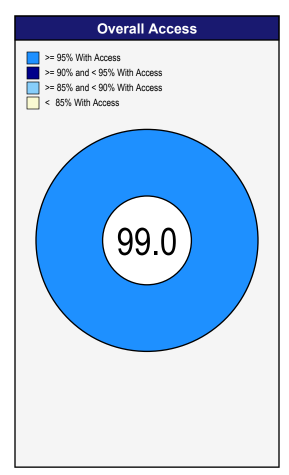
Hospitals

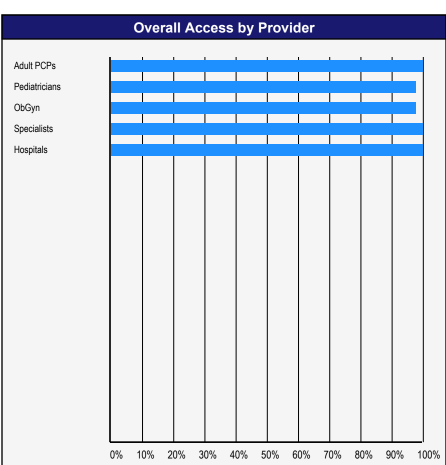
¹ Provider counts represent:

#: Provider access points

L: Unique provider locations

Access Summary





			Access	Summa	ıry						
Employee		Pi	ovider	With Acc	cess	Without Ac	cess	Cou	ınts¹	Average Distance	
Group	#	Group	Standard	#	%	#	%	#	L	1	2
CA Employees - Subu	211	Adult PCPs	2 in 10 miles	211	100.0	0	0.0	23,381	4,854	1.1	1.2
		Pediatricians	2 in 10 miles	206	97.6	5	2.4	7,337	1,887	1.4	2.1
		ObGyn	2 in 10 miles	206	97.6	5	2.4	6,036	1,253	1.7	2.5
		Specialists	2 in 10 miles	211	100.0	0	0.0	57,616	5,109	1.2	1.3
		Hospitals	1 in 15 miles	211	100.0	0	0.0	349	338	4.8	6.9

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Suburban

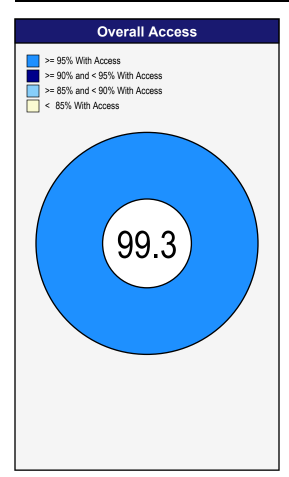
Provider Group

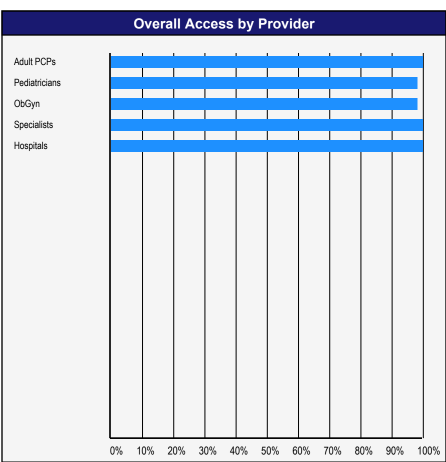
Adult PCPs Pediatricians ObGyn Specialists Hospitals

¹ Provider counts represent:

#: Provider access points L: Unique provider locations

Access Summary





			Access	Summa	iry						
Employee		P	rovider	With Ac	cess	Without Ac	cess	Cou	ınts¹	Average	Distance
Group	#	Group	Standard	#	%	#	%	#	L	1	2
CA Employees - Rural	114	Adult PCPs	2 in 20 miles	114	100.0	0	0.0	23,381	4,854	1.4	1.5
		Pediatricians	2 in 20 miles	112	98.2	2	1.8	7,337	1,887	2.0	5.3
		ObGyn	2 in 20 miles	112	98.2	2	1.8	6,036	1,253	4.3	5.6
		Specialists	2 in 20 miles	114	100.0	0	0.0	57,616	5,109	1.7	1.9
		Hospitals	1 in 30 miles	114	100.0	0	0.0	349	338	4.1	9.4
© 2021 Owest Application III C		l .									

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

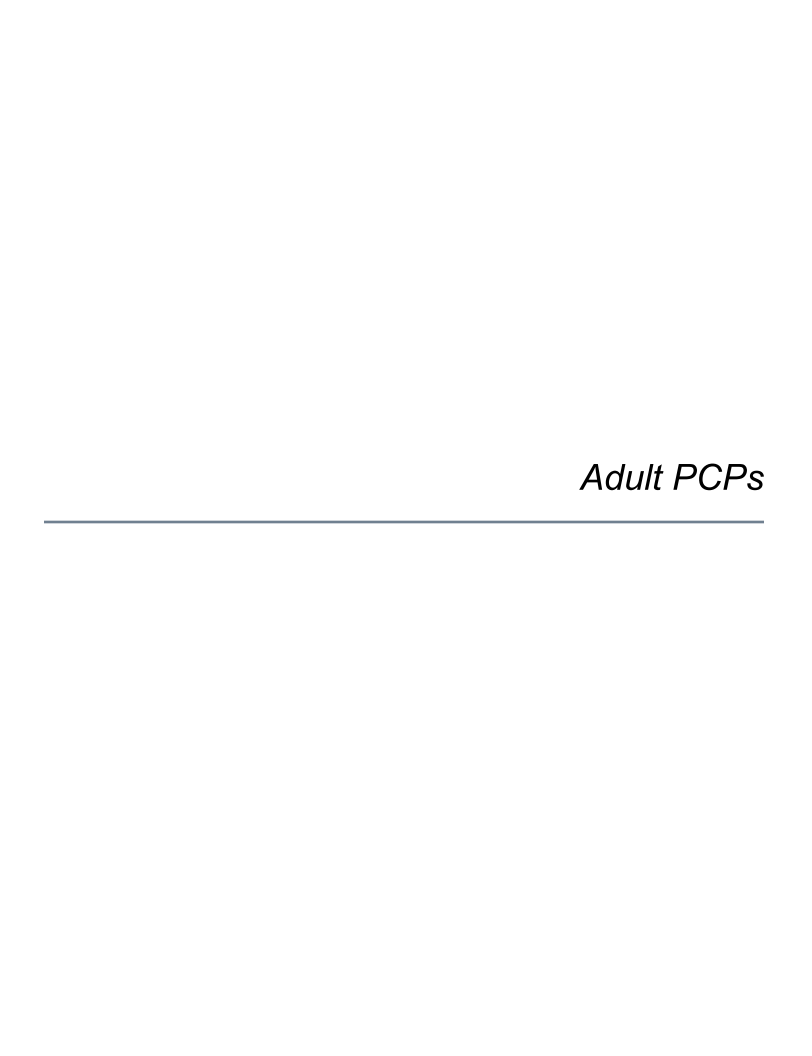
CA Employees - Rural

Provider Group

Adult PCPs Pediatricians ObGyn Specialists Hospitals

¹ Provider counts represent:

#: Provider access points L: Unique provider locations



Employees With Access									
Employee		With Acc	cess ¹		Counts ²		Average	Distance	
Group	#	#	%	#	Р	L	1	2	
CA Employees - Urban	125	125	100.0	23,381	11,501	4,854	1.0	1.7	

Key Geographic Areas					
	Employee	With Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	56		100.0	1.4	
Oxnard, CA	53	53	100.0		
Port Hueneme, CA	10	10	100.0	0.8	
Canyon Country, CA	1	1	100.0	0.6	0.6
Laguna Woods, CA	1	1	100.0	0.5	0.6 0.5
Northridge, CA	1		100.0	1.0	1.0
Tarzana, CA	1		100.0	0.1	
Valley Village, CA	1	1		1.2	
Woodland Hills, CA	1		100.0	0.4	0.4
		,		V	• • • • • • • • • • • • • • • • • • • •
© 2021 Quest Analytics, LLC.	•				

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group Adult PCPs

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Adult PCPs) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Acce	ess					
	, 1 3 111 1 111		Employee	With Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Canyon Country	91351	1		100.0	0.6	
	Northridge	91324	1	1	100.0	1.0	
	Tarzana	91356	1	1	100.0	0.1	0.1
	Valley Village	91607	1	1	100.0	1.2	
	Woodland Hills	91367	1	1	100.0	0.4	
Orange, CA	Laguna Woods	92637	1	1	100.0	0.5	
Ventura, CA	Oxnard	93030	28	28	100.0	0.4	0.5
		93035	25	25	100.0	1.0	
	Port Hueneme	93041	9		100.0	0.8	0.8
		93044	1	1	100.0	0.7	0.7
	Ventura	93004	55	55	100.0	1.4	2.9
		93007	1	1	100.0	0.5	4.4
Overal Tatala			405	405	400.0	4.0	4.7
Grand Totals			125	125	100.0	1.0	1.7
© 2021 Quest Analytics, LLC.	-						

March 4, 2021

Adult PCPs

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Adult PCPs) providers in 10 miles

Key Geographic Areas					
	Employee	Without Acc	cess ¹	Average	Distance
City	#	#	%	1	2
No data that meets the criteria			,,		_
© 2021 Quest Analytics, LLC.					

March 4, 2021

Provider Group Adult PCPs

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Adult PCPs) providers in 10 miles

	Employees Without A	ccess					
			Employee	Without Acc	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria	-						
© 2021 Quest Analytics, LLC.							

March 4, 2021

Adult PCPs

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

Employees With Access									
Employee		With Ac	cess ¹		Counts ²		Average	Distance	
Group	#	#	%	#	Р	L	1	2	
CA Employees - Suburban	211	211	100.0	23,381	11,501	4,854	1.1	1.2	

Key Geographic Areas					
	Employee	With Acc	cess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	80	80	100.0	1.0	1.0
Oxnard, CA	66	66	100.0	0.8	1.0
Camarillo, CA	25	25	100.0	0.9	1.0
Simi Valley, CA	19	19	100.0	2.0	2.0
Thousand Oaks, CA	8	8	100.0	1.9	1.9
Newbury Park, CA	5	5	100.0	1.3	1.3
Oak View, CA	5	5	100.0	0.5	4.9
Chatsworth, CA	1	1	100.0	0.3	2.7 2.2
Oak Park, CA	1	1	100.0	2.2	2.2
Sylmar, CA	1	1	100.0	0.2	0.2
© 2021 Quest Analytics, LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group Adult PCPs

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Adult PCPs) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With A	ccess					
			Employee	With Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Chatsworth	91311	1	1	100.0	0.3	2.7
	Sylmar	91342	1	1	100.0	0.2	0.2
Ventura, CA	Camarillo	93010	25	25	100.0		0.2 1.0
	Newbury Park	91320	5	5			1.3
	Oak Park	91377	1		100.0		2.2
	Oak View	93022	5		100.0		4.9
	Oxnard	93031	2		100.0		
		93033	31		100.0		
		93034	1		100.0		0.2
		93036	32	32	100.0	0.7	1.0
	Simi Valley	93063	13		100.0		2.4
		93065	6	6	100.0		
	Thousand Oaks	91360	3	3	100.0	1.1	1.1
		91362	5	5	100.0	2.3	
	Ventura	93003	73		100.0		1.0
		93005	1	1	100.0		
		93006	6	6	100.0	1.3	1.3
One of Tabela			044	044	400.0	4.4	10
Grand Totals			211	211	100.0	1.1	1.2
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Adult PCPs

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

	Key Geographic Areas			
		Employee	Without Access	Average Distance
	City	#	# %	1 2
No data that meets the criteria				
© 2021 Quest Analytics, LLC.				-

© 2021 Quest Analytics, LLC.

March 4, 2021

Provider Group Adult PCPs

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

	Employees Without A	ccess					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Adult PCPs

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

Employees With Access									
Employee			With Access ¹		Counts ²			Average Distance	
Group	#	#	%	#	P	L	1	2	
CA Employees - Rural	114	114	100.0	23,381	11,501	4,854	1.4	1.5	

Key Geographic Areas					
	Employee	With Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Santa Paula, CA	28	28	100.0	0.6	0.8
Fillmore, CA	21	21	100.0	0.8	0.8
Ventura, CA	16	16	100.0	1.3	1.3
Camarillo, CA	13		100.0		2.2
Ojai, CA	13		100.0		1.9
Moorpark, CA	7		100.0		1.8
Goleta, CA	3	3	100.0	3.1	3.1
Somis, CA	3	3	100.0	3.4	3.4
Biggs, CA	2		100.0		4.0
Calabasas, CA	2	2	100.0	1.4	1.4
Agoura Hills, CA	1		100.0		0.7
Azusa, CA	1	1	100.0	0.2	0.2
Lancaster, CA	1	1	100.0	3.6	3.6
Santa Barbara, CA	1	1	100.0	0.9	0.9
Westlake Village, CA	1		100.0	0.8	0.8
Winchester, CA	1	1	100.0	6.5	6.5
© 2021 Quest Analytics, LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group Adult PCPs

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Adult PCPs) providers in 20 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With	Access					
			Employee	With Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
Butte, CA	Biggs	95917	2	2	100.0	4.0	4.0
Los Angeles, CA	Agoura Hills	91301	1	1	100.0	0.7	
	Azusa	91702	1	1	100.0	0.2	
	Calabasas	91302	2	2		1.4	
	Lancaster	93536	1	1	100.0	3.6	
Riverside, CA	Winchester	92596	1	1	100.0	6.5	
Santa Barbara, CA	Goleta	93117	3	3	100.0	3.1	3.1
	Santa Barbara	93105	1	1	100.0	0.9	0.9
Ventura, CA	Camarillo	93012	13	13	100.0	1.9	2.2
	Fillmore	93015	21	21		0.8	0.8
	Moorpark	93021	7	7	100.0	1.8	
	Ojai	93023	12	12	100.0	1.8	2.0
		93024	1	1		1.2	1.2
	Santa Paula	93060	28	28	100.0	0.6	0.8
	Somis	93066	3		100.0		3.4
	Ventura	93001	16		100.0		1.3
	Westlake Village	91361	1	1			
Grand Totals			114	114	100.0	1.4	1.5
© 2021 Quest Analytics. LLC.							Ь

© 2021 Quest Analytics, LLC.

March 4, 2021

Adult PCPs

Access Analysis USR Standard Access

Employee / Provider Groups CA Employees - Rural USR Standard Access

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Adult PCPs) providers in 20 miles

Key Geographic Areas										
	Employee	Without Acc	cess ¹	Average	Distance					
City	#	#	%	1	2					
No data that meets the criteria			,,		_					
© 2021 Quest Analytics, LLC.										

March 4, 2021

Provider Group Adult PCPs

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

	Employees Without A	ccess					
			Employee	Without Acc	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

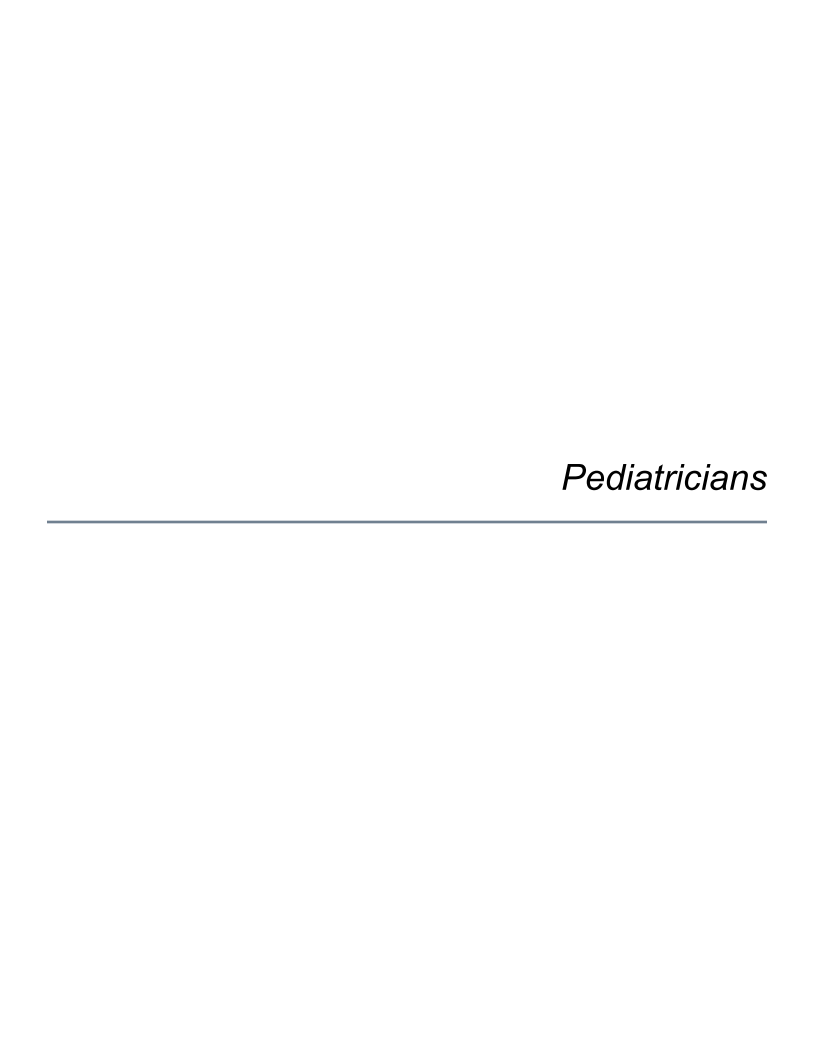
March 4, 2021

Adult PCPs

Access Analysis USR Standard Access

Employee / Provider Groups CA Employees - Rural USR Standard Access

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:



Employees With Access									
Employee			With Access ¹		Counts ²			Average Distance	
Group	#	#	%	#	Р	L	1	2	
CA Employees - Urban	125	125	100.0	7,337	3,731	1,887	2.2	2.7	

Key Geographic	Areas			
	Employee	With Acces	s¹ Average	Distance
City	#	# %		2
Ventura, CA	56	56 100	0.0 3.4	4.0
Oxnard, CA	53	53 100	0.0	1.7
Port Hueneme, CA	10	10 100	0.0 2.1	
Canyon Country, CA	1	1 100	0.0	0.6
Laguna Woods, CA	1	1 100		
Northridge, CA	1	1 100	0.0	1.1
Tarzana, CA	1	1 100		
Valley Village, CA	1	1 100	0.0	
Woodland Hills, CA	1	1 100	0.0	0.7
				• • • • • • • • • • • • • • • • • • • •
© 2021 Quest Analytics, LLC.				

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group Pediatricians

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

Employees With Access											
			Employee	With Ac	cess ¹	Average	Distance				
County	City	Zip Code	#	#	%	1	2				
Los Angeles, CA	Canyon Country	91351	1		100.0						
	Northridge	91324	1	1	100.0		1.1				
	Tarzana	91356	1	1		0.1	0.4 1.2 0.7				
	Valley Village	91607	1	1	100.0		1.2				
	Woodland Hills	91367	1		100.0		0.7				
Orange, CA	Laguna Woods	92637	1		100.0		1.1				
Ventura, CA	Oxnard	93030	28		100.0		1.0				
		93035	25		100.0		2.5				
	Port Hueneme	93041	9	9	100.0	2.1	2.5 2.4				
		93044	1	1	100.0		2.2 4.0				
	Ventura	93004	55	55	100.0		4.0				
		93007	1		100.0		5.3				
Grand Totals			125	125	100.0	2.2	2.7				
© 2021 Quest Analytics. LLC.											

© 2021 Quest Analytics, LLC.

March 4, 2021

Pediatricians

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

	Key Geogr	aphic Areas		
			Without Access	Average Distance
	City	#	# %	1 2
No data that meets the criteria				

© 2021 Quest Analytics, LLC.

March 4, 2021

Provider Group Pediatricians

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

	Employees Without A	Access					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria	-						
© 2021 Quest Analytics, LLC.							

March 4, 2021

Pediatricians

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

2 (Pediatricians) providers in 10 miles

Employees With Access									
Employee			With Access ¹		Counts ²			Average Distance	
Group	#	#	%	#	P	L	1	2	
CA Employees - Suburban	211	206	97.6	7,337	3,731	1,887	1.3	1.8	

Key Geographic Areas					
	Employee	With Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	80		100.0	1.1	
Oxnard, CA	66	66	100.0	1.0	
Camarillo, CA	25	25	100.0	1.6	
Simi Valley, CA	19	19	100.0	2.1	2.1
Thousand Oaks, CA	8	8	100.0	2.0	2.0
Newbury Park, CA	5	5	100.0	1.7	
Chatsworth, CA	1	1		2.9	2.9
Oak Park, CA	1		100.0	2.2	2.2
Sylmar, CA	1	1	100.0	1.0	1.0
	·	,			
© 2021 Quest Analytics, LLC.				•	

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group Pediatricians

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With	Access					
			Employee	With Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Chatsworth	91311	1	1	100.0	2.9	
	Sylmar	91342	1	1	100.0	1.0	1.0
Ventura, CA	Camarillo	93010	25	25	100.0	1.6	2.4
	Newbury Park	91320	5	5	100.0	1.7	2.6
	Oak Park	91377	1	1	100.0		2.2
	Oxnard	93031	2	2		0.1	0.1
		93033	31		100.0		
		93034	1	1	100.0	0.2	0.3 0.9 2.5 1.3
		93036	32		100.0	0.9	0.9
	Simi Valley	93063	13		100.0	2.5	2.5
		93065	6	6	100.0		1.3
	Thousand Oaks	91360	3 5	3		1.3	1.3 2.3
		91362			100.0	2.3	2.3
	Ventura	93003	73	73	100.0	1.1	2.1
		93005	1	1	100.0	1.5	
		93006	6	6	100.0	0.9	2.1
Grand Totals			206	206	100.0	1.3	1.8
© 2021 Quest Analytics, LLC.	•		•				•

© 2021 Quest Analytics, LLC.

March 4, 2021

Pediatricians

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

Employees Without Access										
Employee		Without Acc	cess ¹		Counts ²		Average	Distance		
Group	#	#	%	#	P	L	1	2		
CA Employees - Suburban	211	5	2.4	7,337	3,731	1,887	4.9	10.4		

	Key Geographic Areas					
		Employee	Without Ac	cess ¹	Average	Distance
City		#	#	%	1	2
Oak View, CA		5		100.0		
2021 Quest Analytics LLC						

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group Pediatricians

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

		Employees Witho	out Ac <u>cess</u>					
		. ,		Employee	Without Ac	cess ¹	Average	Distance
Count	y	City	Zip Code	#	#	%	1	2
Ventura, CA		Oak View	93022	5		100.0		
				_				
	Grand Totals			5	5	100.0	4.9	10.4
© 2021 Quest Analytics, LLC.								

March 4, 2021

Pediatricians

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban USR Standard Access

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Pediatricians) providers in 10 miles

Employees With Access										
Employee		With Acc	cess ¹		Counts ²		Average I	Distance		
Group	#	#	%	#	Р	L	1	2		
CA Employees - Rural	114	112	98.2	7,337	3,731	1,887	2.0	5.0		

Key Geographic Areas					
	Employee	With Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Santa Paula, CA	28		100.0	1.3	1.7
Fillmore, CA	21		100.0		9.7
Ventura, CA	16		100.0		2.4
Camarillo, CA	13	13	100.0	2.9	3.3
Ojai, CA	13		100.0		12.3
Moorpark, CA	7	7	100.0	1.6	1.6
Goleta, CA	3	3	100.0	6.4	6.9
Somis, CA	3	3	100.0		3.8
Calabasas, CA	2	2	100.0	2.9	3.9
Agoura Hills, CA	1	1	100.0	0.7	0.7
Azusa, CA	1	1	100.0	1.4	1.4
Lancaster, CA	1		100.0	4.9	5.0
Santa Barbara, CA	1		100.0		0.7
Westlake Village, CA	1		100.0		0.8
Winchester, CA	1		100.0		7.2

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group Pediatricians

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Pediatricians) providers in 20 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Acc	ess					
			Employee	With Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Agoura Hills	91301	1	1	100.0	0.7	0.7
	Azusa	91702	1	1	100.0	1.4	1.4
	Calabasas	91302	2	2	100.0	2.9	3.9
	Lancaster	93536	1	1	100.0		5.0 7.2 6.9
Riverside, CA	Winchester	92596	1	1	100.0	7.2	7.2
Santa Barbara, CA	Goleta	93117	3	3	100.0	6.4	6.9
	Santa Barbara	93105	1	1	100.0		0.7
Ventura, CA	Camarillo	93012	13	13	100.0		3.3
·	Fillmore	93015	21	21	100.0	1.0	9.7
	Moorpark	93021	7		100.0		1.6
	Ojai	93023	12	12	100.0	2.0	12.3
		93024	1	1	100.0		12.0
	Santa Paula	93060	28		100.0		1.7
	Somis	93066	3		100.0		3.8
	Ventura	93001	16		100.0		2.4
	Westlake Village	91361	1		100.0	0.8	0.8
	Westlake Village	31301			100.0	0.0	0.0
Grand Totals			112	112	100.0	2.0	5.0
Grand Totals			112	112	100.0	2.0	5.0
© 2021 Quest Analytics, LLC.							

March 4, 2021

Pediatricians

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural USR Standard Access

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Pediatricians) providers in 20 miles

Employees Without Access										
Employee		Without Ac	cess ¹		Counts ²		Average	Distance		
Group	#	#	%	#	Р	L	1	2		
CA Employees - Rural	114	2	1.8	7,337	3,731	1,887	4.1	22.2		

Key Geographic Areas					
	Employee	Without Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Biggs, CA	2		100.0		22.2
© 2021 Quest Analytics, LLC.					

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group Pediatricians

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Pediatricians) providers in 20 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees Without A	Access					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
Butte, CA		95917	2		100.0		22.2
Grand Totals			2	2	100.0	4.1	22.2
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Pediatricians

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural USR Standard Access

2 (Pediatricians) providers in 20 miles

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:



Employees With Access										
Employee		With Acc	cess ¹		Counts ²		Average	Distance		
Group	#	#	%	#	P	L	1	2		
CA Employees - Urban	125	125	100.0	6,036	2,800	1,253	2.0	3.6		

Key Geographic Areas							
	Employee	Employee With Access ¹		¹ Average Distance			
City	#	#	%	1	2		
Ventura, CA	56	56	100.0	1.7	4.2		
Oxnard, CA	53	53	100.0	2.2	3.0		
Port Hueneme, CA	10	10	100.0	2.4	4.6		
Canyon Country, CA	1	1	100.0	5.2	5.2		
Laguna Woods, CA	1	1	100.0	1.1	1.3		
Northridge, CA	1		100.0	2.0	2.0		
Tarzana, CA	1		100.0	0.1	0.1		
Valley Village, CA	1	1	100.0	3.1	3.4		
Woodland Hills, CA	1	1	100.0	0.7	0.7		
				***	•		
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group ObGyn

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}ObGyn) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Access							
			Employee	With Access ¹		Average	Distance	
County	City	Zip Code	#	#	%	1	2	
Los Angeles, CA	Canyon Country	91351	1			5.2	5.2	
	Northridge	91324	1	1	100.0		2.0	
	Tarzana	91356	1	1	100.0	0.1		
	Valley Village	91607	1	1	100.0	3.1	3.4	
	Woodland Hills	91367	1	1	100.0	0.7	0.7	
Orange, CA	Laguna Woods	92637	1		100.0		1.3	
Ventura, CA	Oxnard	93030	28	28	100.0	1.2	1.9	
Voltara, ort	- CANALA	93035	25	25	100.0	3.2	4.2	
	Port Hueneme	93041	9	9		2.5	4.6	
	Torrideneme	93044	1	1	100.0		4.5	
	Ventura	93004	55		100.0	1.8	4.1	
	Ventura						4.1 5.0	
		93007	1	1	100.0	0.3	5.2	
Occupit Totals			405	405	400.0	0.0	2.0	
Grand Totals			125	125	100.0	2.0	3.6	
© 2021 Quest Analytics, LLC.		-	-		•	-		

© 2021 Quest Analytics, LLC.

March 4, 2021

ObGyn

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

2 (ObGyn) providers in 10 miles

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

	Key	Geographic Areas					
			Employee Without Access			Access¹ Average Di	
	City		#	#	%	1	2
No data that meets the criteria	J,				,,	·	_
© 2021 Quest Analytics, LLC.							
© 2021 Quest Analytics, LLC.							

March 4, 2021

Provider Group ObGyn

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}ObGyn) providers in 10 miles

	Employees Without A	ccess					
			Employee	Without Access ¹		s ¹ Average Dis	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria	·						
© 2021 Quest Analytics, LLC.			<u> </u>				

March 4, 2021

ObGyn

Access Analysis USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

2 (ObGyn) providers in 10 miles

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

Employees With Access								
Employee		With Acc	cess ¹		Counts ²		Average	Distance
Group	#	#	%	#	Р	L	1	2
CA Employees - Suburban	211	206	97.6	6,036	2,800	1,253	1.6	2.3

Key Geographic Areas					
	Employee	With Access ¹		ccess ¹ Average Dis	
City	#	#	%	1	2
Ventura, CA	80		100.0	1.6	1.6
Oxnard, CA	66		100.0	1.3	2.9
Camarillo, CA	25		100.0		2.0
Simi Valley, CA	19	19	100.0	2.2	2.9
Thousand Oaks, CA	8		100.0	1.7	2.1
Newbury Park, CA	5		100.0	3.7	3.7
Chatsworth, CA	1		100.0	2.9	3.8
Oak Park, CA	1		100.0	2.2	2.2
Sylmar, CA	1	1	100.0	1.8	1.8
© 2021 Quest Analytics, LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group ObGyn

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}ObGyn) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

County City Code Employee With Access Average Distance Response Average Distance Response		Employees With	Access					
County City Code # # % 1 2 Los Angeles, CA Chatsworth 91311 1 1 100.0 2.9 3 Sylmar 91342 1 1 100.0 1.8 1 Ventura, CA Camarillo 93010 25 25 100.0 1.9 2 Newbury Park 91320 5 5 5 100.0 3.7 3 Oak Park 91377 1 1 100.0 2.2 2 Oxnard 93031 2 2 100.0 0.7 1 93034 1 1 100.0 0.2 3 Simi Valley 93063 32 32 100.0 1.3 2 Simi Valley 93065 6 6 6 100.0 1.4 2 Thousand Oaks 91360 3 3 100.0 1.1 1 Ventura 93005 1				Employee	With Ac	cess ¹	Average	Distance
Los Angeles, CA Chatsworth 91311 1 1 100.0 2.9 3 Sylmar 91342 1 1 100.0 1.8 1 Ventura, CA Camarillo 93010 25 25 100.0 1.9 2 Newbury Park 91320 5 5 100.0 3.7 3 Oak Park 91377 1 1 100.0 2.2 2 Oxnard 93031 2 2 100.0 0.7 1 93034 1 1 100.0 0.2 3 Simi Valley 93063 33 13 100.0 1.3 2 Thousand Oaks 93065 6 6 6 100.0 1.1 1 Ventura 93003 73 73 100.0 2.1 2 Ventura 93005 1 1 100.0 3.1 3 1 100.0 3.1 3 100.0 1.6 1 1 1 100.0 3.1 3 1 </th <th>County</th> <th>City</th> <th>∠ıp Code</th> <th></th> <th></th> <th></th> <th></th> <th></th>	County	City	∠ıp Code					
Sylmar				1	1		2.9	3.8
Ventura, CA Camarillo 93010 25 25 100.0 1.9 2 Newbury Park 91320 5 5 100.0 3.7 3 Oak Park 91377 1 1 100.0 2.2 2 Oxnard 93031 2 2 100.0 0.7 1 93034 1 1 100.0 0.2 3 93065 32 32 100.0 1.3 2 Simi Valley 93065 6 6 100.0 1.4 2 Thousand Oaks 91360 3 3 100.0 1.1 1 Ventura 93005 1 1 100.0 3.1 3 Ventura 93005 1 1 100.0 3.1 3 93006 6 6 6 100.0 1.3 1	-	Sylmar		1	1	100.0	1.8	1.8
93033 31 31 100.0 1.3 33 93034 1 1 1 1 100.0 0.2 33 93036 32 32 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.4 22 33 100.0 1.4 22 34 100.0 1.4 22 34 100.0 1.4 100.0 1.4 100.0 1.4 100.0 1.5 100.	Ventura, CA	Camarillo	93010	25	25	100.0		2.0
93033 31 31 100.0 1.3 33 93034 1 1 1 1 100.0 0.2 33 93036 32 32 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.4 22 33 100.0 1.4 22 34 100.0 1.4 22 34 100.0 1.4 100.0 1.4 100.0 1.4 100.0 1.5 100.		Newbury Park		5				3.7
93033 31 31 100.0 1.3 33 93034 1 1 1 1 100.0 0.2 33 93036 32 32 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.3 22 33 100.0 1.4 22 33 100.0 1.4 22 34 100.0 1.4 22 34 100.0 1.4 100.0 1.4 100.0 1.4 100.0 1.5 100.				1				2.2
93034 1 1 1 100.0 0.2 33 93036 32 32 100.0 1.3 22 93063 13 13 100.0 2.5 33 93065 6 6 6 100.0 1.4 22 93065 5 5 100.0 2.1 22 93065 93005 1 1 1 100.0 2.1 22 93006 6 6 6 100.0 1.6 1 93006 6 6 100.0 1.3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Oxnard	93031	2				1.5
Thousand Oaks 91360 91362 5 5 100.0 2.1 2 Ventura 93003 73 73 100.0 1.6 1 1 100.0 3.1 3 100.0 1.1 1 1 1 100.0 1.1 1 1 1 1 1 1 1				31				3.8
Thousand Oaks 91360 91362 5 5 100.0 2.1 2 Ventura 93003 73 73 100.0 1.6 1 1 100.0 3.1 3 100.0 1.1 1 1 1 100.0 1.1 1 1 1 1 1 1 1								3.7
Thousand Oaks 91360 91362 5 5 100.0 2.1 2 Ventura 93003 73 73 100.0 1.6 1 1 100.0 3.1 3 100.0 1.1 1 1 1 100.0 1.1 1 1 1 1 1 1 1								2.0
Thousand Oaks 91360 91362 5 5 100.0 2.1 2 Ventura 93003 73 73 100.0 1.6 1 1 100.0 3.1 3 100.0 1.1 1 1 1 100.0 1.1 1 1 1 1 1 1 1		Simi Valley						3.3
Ventura 91362 5 5 100.0 2.1 2 93003 73 73 100.0 1.6 1 93005 1 1 1 100.0 3.1 3 93006 6 6 100.0 1.3 1								2.1
Ventura 93003 73 73 100.0 1.6 1 93005 1 1 100.0 3.1 3 93006 6 6 6 100.0 1.3 1		Thousand Oaks	91360	3	3	100.0		1.1
93005 1 1 1 100.0 3.1 3 93006 6 6 100.0 1.3 1			91362					
93006 6 6 100.0 1.3 1		Ventura		73				
				1				
Grand Totals 206 206 100.0 1.6 2			93006	6	6	100.0	1.3	1.3
	Grand Totals			206	206	100.0	1.6	2.3

© 2021 Quest Analytics, LLC.

March 4, 2021

ObGyn

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}ObGyn) providers in 10 miles

Employees Without Access								
Employee		Without Ac	cess ¹		Counts ²		Average	Distance
Group	#	#	%	#	P	L	1	2
CA Employees - Suburban	211	5	2.4	6,036	2,800	1,253	5.0	10.4

	Key	Geographic Areas					
			Employee	Without Ac	cess ¹	Average	Distance
	City		#	#	%	1	2
Oak View, CA	•		5		100.0		
			_				
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group ObGyn

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}ObGyn) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

		Employees Without	Acc <u>ess</u>					
		, ,		Employee	Without Ac	cess ¹	Average	Distance
	County	City	Zip Code	#	#	%	1	2
Ventura, CA	·	Oak View	93022	5		100.0		
				_	_		- 0	
	Grand Totals			5	5	100.0	5.0	10.4
© 2021 Quest Analytics, LLC.								

March 4, 2021

ObGyn

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban USR Standard Access

2 (ObGyn) providers in 10 miles

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

Employees With Access								
Employee		With Acc	cess ¹		Counts ²		Average	Distance
Group	#	#	%	#	Р	L	1	2
CA Employees - Rural	114	112	98.2	6,036	2,800	1,253	4.1	5.3

Key Geographic Area	as			
	Employee	With Acces	ss¹ Average	Distance
City	#		% 1 ⁻	2
Santa Paula, CA	28	28 10		0.8
Fillmore, CA	21	21 10		10.1
Ventura, CA	16	16 10	0.0 2.5	2.5
Camarillo, CA	13	13 10	0.0 4.2	4.2
Ojai, CA	13	13 10	0.0 2.0	12.2
Moorpark, CA	7	7 10		5.9
Goleta, CA	3	3 10	0.0 7.8	7.8
Somis, CA	3	3 10	0.0 5.0	5.0
Calabasas, CA	2	2 10	0.0 5.3	5.3
Agoura Hills, CA	1	1 10		0.7
Azusa, CA	1	1 10	0.0 2.7	2.7
Lancaster, CA	1	1 10	0.0 4.9	4.9
Santa Barbara, CA	1	1 10	0.0 1.5	1.5
Westlake Village, CA	1	1 10	0.0	0.9
Winchester, CA	1	1 10	0.0 6.5	6.5

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group ObGyn

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}ObGyn) providers in 20 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With A	ccess					
			Employee	With Acc	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Agoura Hills	91301	1				0.7
	Azusa	91702	1	1	100.0		2.7
	Calabasas	91302	2	2	100.0		5.3
	Lancaster	93536	1	1	100.0	4.9	4.9
Riverside, CA	Winchester	92596	1	1	100.0	6.5	
Santa Barbara, CA	Goleta	93117	3		100.0		7.8
	Santa Barbara	93105	1		100.0		1.5
Ventura, CA	Camarillo	93012	13		100.0		
	Fillmore	93015	21	21	100.0		10.1
	Moorpark	93021	7	7	100.0		5.9
	Ojai	93023	12		100.0		12.2
		93024	1		100.0		
	Santa Paula	93060	28		100.0		0.8
	Somis	93066	3		100.0		
	Ventura	93001	16	16	100.0		
	Westlake Village	91361	1	1	100.0	0.8	0.9
Grand Totals			112	112	100.0	4.1	5.3

© 2021 Quest Analytics, LLC.

March 4, 2021

ObGyn

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}ObGyn) providers in 20 miles

Employees Without Access								
Employee		Without Ac	cess ¹		Counts ²		Average	Distance
Group	#	#	%	#	Р	L	1	2
CA Employees - Rural	114	2	1.8	6,036	2,800	1,253	14.7	21.3

Key Geographic Areas					
	Employee	Without Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Biggs, CA	2		100.0	14.7	21.3
© 2021 Quart Analytics LLC					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group ObGyn

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}ObGyn) providers in 20 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees Without A	Access					
			Employee	Without Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Butte, CA		95917	2		100.0		21.3
Grand Totals			2	2	100.0	14.7	21.3
© 2021 Quest Analytics, LLC.							

March 4, 2021

ObGyn

Access Analysis USR Standard Access

Employee / Provider Groups CA Employees - Rural USR Standard Access

2 (ObGyn) providers in 20 miles

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:



Employees With Access								
Employee		With Acc	cess ¹		Counts ²		Average	Distance
Group	#	#	%	#	Р	L	1	2
CA Employees - Urban	125	125	100.0	57,616	28,246	5,109	1.3	1.4

Key Geograph	ic Areas				
	Employee	With Acc	ess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	56	56	100.0	1.3	1.3
Oxnard, CA	53	53	100.0	1.2	1.4
Port Hueneme, CA	10	10	100.0	2.2	2.5
Canyon Country, CA	1	1	100.0	0.6	0.6
Laguna Woods, CA	1	1	100.0	0.0	0.0
Northridge, CA	1	1	100.0	0.9	0.9
Tarzana, CA	1		100.0	0.1	0.1
Valley Village, CA	1	1	100.0	1.2	1.2
Woodland Hills, CA	1	1	100.0	0.4	0.4
				***	• • • • • • • • • • • • • • • • • • • •
© 2021 Quest Analytics, LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group Specialists

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Specialists) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Acc	ess					
			Employee	With Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Canyon Country	91351	1		100.0	0.6	
	Northridge	91324	1	1	100.0	0.9	0.9
	Tarzana	91356	1	1	100.0	0.1	0.1
	Valley Village	91607	1	1	100.0	1.2	1.2
	Woodland Hills	91367	1	1	100.0	0.4	0.4
Orange, CA	Laguna Woods	92637	1	1	100.0		0.0
Ventura, CA	Oxnard	93030	28	28	100.0	0.8	1.2
		93035	25		100.0		1.6
	Port Hueneme	93041	9	9	100.0	2.2	2.4
		93044	1	1	100.0	2.1	2.6 1.4
	Ventura	93004	55	55	100.0	1.4	1.4
		93007	1	1	100.0	0.3	0.3
Grand Totals			125	125	100.0	1.3	1.4
Gianu iolais			125	125	100.0	1.3	1.4
© 2021 Quest Analytics, LLC.							

March 4, 2021

Specialists

Access Analysis USR Standard Access

Employee / Provider Groups CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Specialists) providers in 10 miles

	Key Geo	graphic Areas		
				Average Distance
	City	#	# %	1 2
No data that meets the criteria				
© 2021 Quest Analytics, LLC.				

0	2021	Quest	Analytics,	LLC.
---	------	-------	------------	------

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group Specialists

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{2 (}Specialists) providers in 10 miles

	Employees Without A	ccess					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Specialists

Access Analysis USR Standard Access

Employee / Provider Groups CA Employees - Urban USR Standard Access

2 (Specialists) providers in 10 miles

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

Employees With Access									
Employee			With Access ¹		Counts ²			Average Distance	
Group	#	#	%	#	Р	L	1	2	
CA Employees - Suburban	211	211	100.0	57,616	28,246	5,109	1.2	1.3	

Key Geographic Areas					
	Employee	With Acc	cess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	80	80	100.0	0.8	0.8
Oxnard, CA	66	66	100.0	1.0	1.2
Camarillo, CA	25	25	100.0	1.1	1.2
Simi Valley, CA	19	19	100.0	1.8	2.1
Thousand Oaks, CA	8	8	100.0	1.5	1.7
Newbury Park, CA	5	5	100.0	1.0	1.2
Oak View, CA	5		100.0	4.9	4.9
Chatsworth, CA	1	1	100.0	2.5	2.9 2.2
Oak Park, CA	1		100.0		2.2
Sylmar, CA	1	1	100.0	0.5	0.5
© 2021 Quest Analytics, LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group Specialists

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Specialists) providers in 10 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With	Access					
			Employee	With Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Chatsworth	91311	1	1	100.0	2.5	2.9
	Sylmar	91342	1	1	100.0	0.5	
Ventura, CA	Camarillo	93010	25	25	100.0		0.5 1.2 1.2 2.2 4.9
	Newbury Park	91320	5	5			1.2
	Oak Park	91377	1		100.0		2.2
	Oak View	93022	5		100.0		4.9
	Oxnard	93031	2		100.0		
		93033	31		100.0		1.6
		93034	1		100.0		0.3
		93036	32	32	100.0	0.9	0.9 2.5
	Simi Valley	93063	13		100.0		2.5
		93065	6	6	100.0		
	Thousand Oaks	91360	3		100.0	0.8	1.0
		91362	5	5	100.0		2.0
	Ventura	93003	73		100.0		
		93005	1	1	100.0		
		93006	6	6	100.0	1.0	1.0
Crand Tatak			211	011	100.0	1.2	1.3
Grand Totals			211	211	100.0	1.2	1.3
2021 Quest Analytics, LLC.	•	-					

© 2021 Quest Analytics, LLC.

March 4, 2021

Specialists

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Specialists) providers in 10 miles

Key Geographic Areas									
	Employee	Without Acc	cess ¹	Average	Distance				
City	#	#	%	1	2				
No data that meets the criteria			,,		_				
© 2021 Quest Analytics, LLC.									

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group Specialists

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{2 (}Specialists) providers in 10 miles

	Employees Without A	ccess					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban Specialists

USR Standard Access

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

2 (Specialists) providers in 10 miles

Employees With Access								
Employee			With Access ¹		Counts ²			Distance
Group	#	#	%	#	Р	L	1	2
CA Employees - Rural	114	114	100.0	57,616	28,246	5,109	1.7	1.9

Key Geographic Areas					
	Employee	With Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Santa Paula, CA	28		100.0	1.2	1.2
Fillmore, CA	21				1.0
Ventura, CA	16		100.0		2.3
Camarillo, CA	13		100.0		1.7
Ojai, CA	13		100.0		2.0
Moorpark, CA	7		100.0		1.7
Goleta, CA	3		100.0		3.1
Somis, CA	3	3	100.0		3.4
Biggs, CA	2	2	100.0	14.5	14.5
Calabasas, CA	2		100.0	1.2	1.2
Agoura Hills, CA	1	1	100.0	0.7	0.7
Azusa, CA	1		100.0		0.9
Lancaster, CA	1		100.0		4.8
Santa Barbara, CA	1	1	100.0		0.6
Westlake Village, CA	1	1	100.0		0.8
Winchester, CA	1		100.0		6.5
				4	

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group Specialists

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Specialists) providers in 20 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

Employees With Access											
		Zip	Employee	With Ac	cess ¹	Average	Distance				
County	City	Code	#	#	%	1	2				
Butte, CA	Biggs	95917	2	2	100.0	14.5	14.5				
Los Angeles, CA	Agoura Hills	91301	1	1	100.0	0.7	0.7				
	Azusa	91702	1	1	100.0	0.4	0.9				
	Calabasas	91302	2	2	100.0	1.2	1.2				
	Lancaster	93536	1	1	100.0		4.8				
Riverside, CA	Winchester	92596	1	1	100.0		6.5				
Santa Barbara, CA	Goleta	93117	3	3	100.0		3.1				
	Santa Barbara	93105	1	1	100.0	0.6					
Ventura, CA	Camarillo	93012	13	13	100.0		1.7				
	Fillmore	93015	21		100.0		1.0				
	Moorpark	93021	7		100.0		1.7				
	Ojai	93023	12		100.0		2.1				
	Ojui	93024	1	1	100.0		1.3				
	Santa Paula	93060	28		100.0		1.2				
	Somis	93066	3	20	100.0	3.4	3.4				
	Ventura	93001	16		100.0		2.3				
							2.3				
	Westlake Village	91361	1	1	100.0	0.1	0.8				
One of T	-4-1-		444	444	400 0	4.7	4.0				
Grand To	otals		114	114	100.0	1.7	1.9				
© 2021 Quest Analytics, LLC.											

March 4, 2021

Specialists

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Specialists) providers in 20 miles

Key Geographic Areas								
	Employee	Without Acc	cess ¹	Average	Distance			
City	#	#	%	1	2			
No data that meets the criteria			,,		_			
© 2021 Quest Analytics, LLC.								

March 4, 2021

Provider Group Specialists

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{2 (}Specialists) providers in 20 miles

	Employees Without A	ccess					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Specialists

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural USR Standard Access

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

2 (Specialists) providers in 20 miles



Employees With Access								
Employee		With Acc	cess ¹		Counts ²		Average	Distance
Group	#	#	%	#	Р	L	1	2
CA Employees - Urban	125	125	100.0	349	342	338	7.0	7.3

Key Geographic Areas					
	Employee	With Ac	cess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	56		100.0	5.3	
Oxnard, CA	53		100.0		
Port Hueneme, CA	10	10	100.0	10.5	10.5
Canyon Country, CA	1	1	100.0	6.5	7.8
Laguna Woods, CA	1	1	100.0	1.3	6.1
Northridge, CA	1		100.0	2.1	
Tarzana, CA	1		100.0	0.5	
Valley Village, CA	1	1		3.3	3.5
Woodland Hills, CA	1		100.0	2.9	2.9
		,			
		_			
© 2021 Quest Analytics. LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

Provider Group Hospitals

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Acce	ess					
			Employee	With Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Canyon Country	91351	1		100.0		
	Northridge	91324	1	1	100.0		5.6
	Tarzana	91356	1	1	100.0	0.5	3.8
	Valley Village	91607	1	1	100.0		3.5
	Woodland Hills	91367	1	1	100.0	2.9	2.9
Orange, CA	Laguna Woods	92637	1		100.0		
Ventura, CA	Oxnard	93030	28	28	100.0	8.9	
		93035	25		100.0		
	Port Hueneme	93041	9	9	100.0	10.4	10.4
		93044	1	1	100.0	11.5	
	Ventura	93004	55	55	100.0	5.3	5.5
		93007	1	1	100.0		
Grand Totals			125	125	100.0	7.0	7.3
© 2021 Quest Analytics, LLC.		l			L		<u> </u>

© 2021 Quest Analytics, LLC.

March 4, 2021

Hospitals

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

Key Geographic Areas								
	Employee	Without Acc	cess ¹	Average	Distance			
City	#	#	%	1	2			
No data that meets the criteria			,,		_			
© 2021 Quest Analytics, LLC.								

March 4, 2021

Provider Group Hospitals

Access Analysis
USR Standard Access

Employee Group

CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

	Employees Without A	ccess					
			Employee	Without Acc	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

March 4, 2021

Hospitals

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Urban

¹ The Access Standard is defined as (CA Employees - Urban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

Employees With Access								
Employee With Ac			cess ¹		Counts ²	Average Distance		
Group	#	#	%	#	Р	L	1	2
CA Employees - Suburban	211	211	100.0	349	342	338	4.8	6.9

Key Geographic Areas					
	Employee	With Acc	cess ¹	Average	Distance
City	#	#	%	1	2
Ventura, CA	80	80	100.0	2.3	2.5
Oxnard, CA	66	66	100.0	9.4	9.6
Camarillo, CA	25	25	100.0	2.7	9.6
Simi Valley, CA	19	19	100.0	3.4	9.3
Thousand Oaks, CA	8	8	100.0	2.9	10.7
Newbury Park, CA	5	5	100.0	4.8	8.8
Oak View, CA	5		100.0		10.5
Chatsworth, CA	1	1	100.0	5.5	5.8
Oak Park, CA	1		100.0		8.7
Sylmar, CA	1	1	100.0	2.3	3.5
© 2021 Quest Analytics, LLC.					

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

Provider Group Hospitals

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Acc	ess					
			Employee	With Ac	cess ¹	Average	Distance
County	City	Zip Code	#	#	%	1	2
Los Angeles, CA	Chatsworth	91311	1	1	100.0	5.5	5.8
	Sylmar	91342	1	1	100.0	2.3	3.5
Ventura, CA	Camarillo	93010	25	25	100.0		9.6 8.8
	Newbury Park	91320	5	5			8.8
	Oak Park	91377	1		100.0		8.7
	Oak View	93022	5		100.0		
	Oxnard	93031	2	2	100.0	8.0	
		93033	31		100.0		
		93034	1		100.0		
		93036	32	32	100.0	7.5	
	Simi Valley	93063	13		100.0		
		93065	6	6	100.0		
	Thousand Oaks	91360	3		100.0	1.2	
		91362	5		100.0		
	Ventura	93003	73		100.0		
		93005	1	1	100.0		4.5
		93006	6	6	100.0	2.1	2.5
Grand Totals			211	011	100.0	4.8	6.9
Grand Totals			211	211	100.0	4.0	0.9
© 2021 Quest Analytics. LLC.					Ц		L

© 2021 Quest Analytics, LLC.

March 4, 2021

Hospitals

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

Key Geographic Areas								
	Employee	Without Acc	cess ¹	Average	Distance			
City	#	#	%	1	2			
No data that meets the criteria			,,		_			
© 2021 Quest Analytics, LLC.								

March 4, 2021

Provider Group Hospitals

Access Analysis
USR Standard Access

Employee Group
CA Employees - Suburban

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

	Employees Without A	ccess					
			Employee	Without Ac	cess1	Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

March 4, 2021

Hospitals

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Suburban

¹ The Access Standard is defined as (CA Employees - Suburban) employees accessing:

^{1 (}Hospitals) provider in 15 miles

Employees With Access									
Employee			With Access ¹		Counts ²			Average Distance	
Group		#	%	#	Р	L	1	2	
CA Employees - Rural	114	114	100.0	349	342	338	4.1	9.4	

Key Geographic Are	eas			
	Employee	With Acces	S ¹ Average	Distance
City	#	# %		2
Santa Paula, CA	28	28 100		10.2
Fillmore, CA	21	21 100		14.3
Ventura, CA	16	16 100		2.6
Camarillo, CA	13	13 100		7.5
Ojai, CA	13	13 100		12.4
Moorpark, CA	7	7 100		8.9
Goleta, CA	3	3 100	.0 3.0	7.9
Somis, CA	3	3 100		7.3
Biggs, CA	2	2 100	.0 4.0	14.7
Calabasas, CA	2	2 100	.0 2.0	2.0
Agoura Hills, CA	1	1 100	.0 8.0	8.0
Azusa, CA	1	1 100		3.2
Lancaster, CA	1	1 100		12.3
Santa Barbara, CA	1	1 100	.0 1.6	4.7
Westlake Village, CA	1	1 100		11.8
Winchester, CA	1	1 100	.0 6.5	8.8

© 2021 Quest Analytics, LLC.

March 4, 2021

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

Provider Group Hospitals

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{1 (}Hospitals) provider in 30 miles

² Provider counts represent:

^{#:} Provider access points

P: Unique providers

L: Unique provider locations

	Employees With Access								
			Employee With Access¹		Average Distance				
County	City	Zip Code	#	#	%	1	2		
Butte, CA	Biggs	95917	2	2	100.0	4.0	14.7		
Los Angeles, CA	Agoura Hills	91301	1	1	100.0		8.0		
	Azusa	91702	1	1	100.0		3.2		
	Calabasas	91302	2		100.0				
	Lancaster	93536	1		100.0				
Riverside, CA	Winchester	92596	1		100.0				
Santa Barbara, CA	Goleta	93117	3		100.0				
ounta Barbara, ort	Santa Barbara	93105	1	1	100.0		4.7		
Ventura, CA	Camarillo	93012	13	13	100.0		7.5		
Vontura, OA	Fillmore	93015	21		100.0		14.3		
	Moorpark	93021	7	7		6.0	8.9		
	Ojai	93023	12		100.0		12.4		
	Ojai	93024	1		100.0				
	Santa Paula	93060			100.0				
		93066	28 3				7.3		
	Somis Ventura				100.0				
		93001	16		100.0				
	Westlake Village	91361	1	1	100.0	6.5	11.8		
Grand Totals			114	114	100.0	4.1	9.4		
Ciuna rotalo			117	117	100.0	7.1	0.4		
© 2021 Quest Analytics, LLC.		•	•			•	•		

© 2021 Quest Analytics, LLC.

March 4, 2021

Hospitals

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{1 (}Hospitals) provider in 30 miles

Key Geographic Areas						
		Without Acc	cess ¹	Average	Distance	
City	#	#	%	1	2	
No data that meets the criteria						
© 2021 Quest Analytics, LLC.	•					

0	2021	Quest	Analytics,	LLC.
---	------	-------	------------	------

March 4, 2021

Provider Group Hospitals

Access Analysis
USR Standard Access

Employee Group

CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{1 (}Hospitals) provider in 30 miles

Employees Without Access							
			Employee	Without Access ¹		Average	Distance
County	City	Zip Code	#	#	%	1	2
No data that meets the criteria							
© 2021 Quest Analytics, LLC.							

© 2021 Quest Analytics, LLC.

March 4, 2021

Hospitals

Access Analysis
USR Standard Access

Employee / Provider Groups CA Employees - Rural

¹ The Access Standard is defined as (CA Employees - Rural) employees accessing:

^{1 (}Hospitals) provider in 30 miles