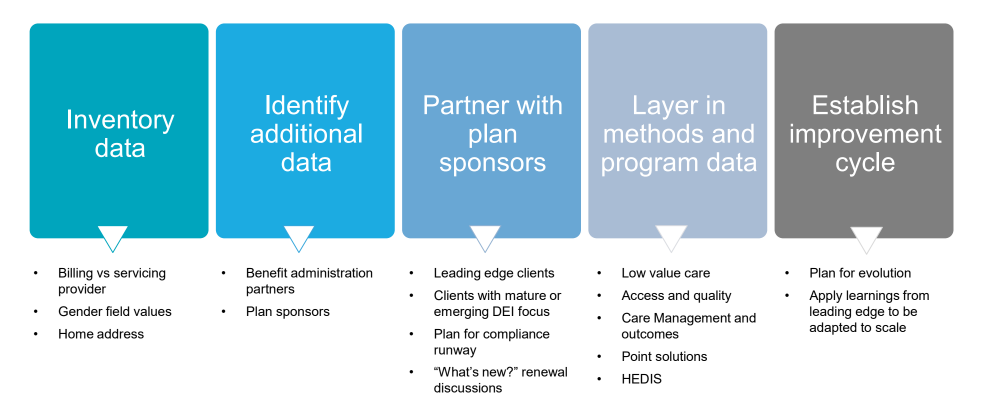




# Prepare to measure DEI in healthcare

Places to get started...





## New insights, with the right data...

1

Dashboard with classic metrics



We see costly patterns

#### Let's look at low back pain

Reporting Period	Jun '20-May '21	Jun '19-May '20
Episodes/1000	22.9	20.9
Claimants/1000	21.8	19.9
Allowed PMPM	\$0.50	\$0.47
Allowed/Episode	\$262.55	\$268.84

### Let's look at low back pain by income cohorts

Reporting Period		Jun '20	-May '21		Jun '19-N	May '20
Low Income 2020	Yes	No	Low Income Delta	Yes	No	Low Income Delta
Episodes/1000	31.91	22.49	41.90%	31.37	20.32	54.37%
Claimants/1000	30.4	21.4	42.36%	29.8	19.3	54.14%
Claimants	1,331	21,017	(93.67%)	1,682	18,857	(91.08%)
Allowed PMPM	\$0.84	\$0.49	74.03%	\$0.77	\$0.45	70.05%
Allowed/Episode	\$317.73	\$259.07	22.64%	\$293.70	\$266.62	10.15%

### We see measured disproportionate results across income cohorts and cases cost 22% more



## Relating equity gaps to Plan Performance

#### Overall Costs\*: Low back pain claims - across 2 income cohorts

*Medical + Rx		(Ju	This year ne 2020 - May 202	1)			Prior year (June 2019 - May 2	
	Low income	' Yes	No	Equity gap	Low incom	e? Yes	No	Equity gap
Ep	isodes/1000	31.9	22.5	41.9%		31.4	20.3	54.3%
Cla	imants/1000	30.4	21.4	42.3%		29.8	19.3	54.1%
Allo	owed PMPM	<b>\$0.84</b>	\$0.49	74.0%		\$0.77	\$0.45	70.1%
Allov	wed/Episode	\$318	\$259	22.6%		\$293.70	\$266.62	10.2%

#### This population of members costs us even more overall!

#### Overall Costs\*: All claims - across 2 income cohorts

*Medical + Rx	This year (June 2020 - May 2021)					Prior yea (June 2019 - May	
Low in	come? Yes	No	Equity gap	Low incom	e? Yes	No	Equity gap
Episodes/1000	4,552	3,476	31%		4,371	3,302	32%
Claimants/1000	961	820	17%		914	810	13%
Allowed PMPM	\$866	\$421	106%		<b>\$910</b>	\$401	127%
Allowed/Episode	\$2,283	\$1,454	57%		\$2,500	\$1,457	72%



## Equity Gaps drive costs – related issues

#### Preventable ER visits: Low back pain only

*Medical + Rx		<b>Fhis year</b> 2020 - May 2021)	)			Prior year e 2019 - May 2020	))
	Low income? Yes	No	Equity gap	Low in	ncome? Yes	No	Equity gap
Claimants/1000	2.6	1.4	85%		3.2	1.5	105%
Services/1000	2.7	1.4	87%		3.2	1.6	104%
Allowed PMPM	\$0.31	\$0.16	89%		\$0.35	\$0.16	118%
Allowed/Service	\$1,367	\$1,358	0.70%		\$1,320	\$1,236	7%

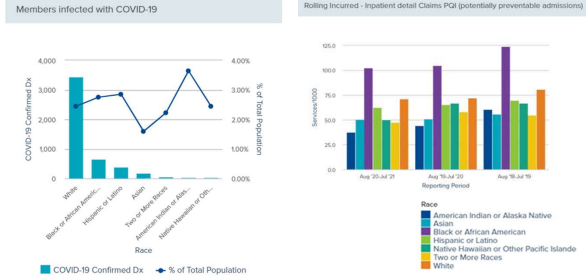
#### Preventable ER visits

		This year (June 2020 - May 2021)			Prior year (June 2019 - May 2020)		
	Low income? Yes	No	Equity gap	Low	income? Yes	No	Equity gap
Claimants/1000	138	71	94%		169	84	101%
Services/1000	194	90	114%		242	108	124%
Allowed PMPM	\$30	\$13	121%		\$34	\$15	128%
Allowed/Service	\$1,839	\$1,787	3%		\$1,700	\$1,672	2%



### **Power of numbers**

"This is OUR population. What can we do?"



Aug '20-Jul '21 Aug 19-Jul 20 Aug 18-Jul 19 Reporting Period Race American Indian or Alaska Native Asian Black or African American Hispanic or Latino Native Hawaiian or Other Pacific Islande Two or More Races White

Rolling Incurred - Inpatient detail Claims PQI (potentially preventable admissions)

Reporting Period	Aug '20	)-Jul '21
Race	Claimants/1000	Allowed PMPM
Black or African American	61.3	\$4.65
White	44.5	\$2.56
Native Hawaiian or Other Pacific Islande	42.6	\$1.14
Hispanic or Latino	39.8	\$3.64
Asian	34.6	\$1.79
Two or More Races	30.1	\$9.17
American Indian or Alaska Native	29.1	\$0.67
Summary	45.3	\$2.90

### HDMS provides powerful analytic environments for health businesses.

#### The technology is flexible – easily bend and blend data.

Collaborate with plan sponsors and partners to accelerate DEI energy and impact.

# It's not just a vision

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