

## **OPTIONS FOR PATIENT FEEDING AND CAFETERIAS**

## That Just Taste Great



Grape juice with meds offer a flavor boost



Away From Home juice is a 1.6 billion dollar category<sup>1</sup>



WHY JUICE

Consumers choose juice because it's a healthier option and tastes great<sup>2</sup>



Years of research has shown that polyphenols in 100% grape juice3:



promote a healthy heart & healthy circulation



### contribute to a healthy mind

Improve memory function in older adults. Positively impact attention, reaction and mood



act as antioxidants to fight free radicals, molecules that can damage healthy cells

# FLAVOR SENSE

- Avoid patron menu fatigue
- Increase breakfast beverage satisfaction
- Build the right balance between taste and healthy options
- ✓ Offer 5-6 juice flavors to maximize offerings

WE KNOW





### **OPTIONS FOR PATIENT FEEDING AND CAFETERIAS** That Just Taste Great

#### **OUR FOCUS ON SUSTAINABILITY**



Preserve Biodiversity & Soil Health



Improve Energy Usage



Agricultural Research & Academic **Partnerships** 



Plastic Reductions In Our Packaging



**Responsible Distribution Through Efficient Transportation** 

**Our Rich Heritage** Makes for a **Trusted Brand** 



of Cafeteria consumers & Acute Care operators agree with the statement

> "Welch's is a brand I trust"2

- Many of our over 700 family farmers are 4th & 5th generation
- Average vineyard size of 47 acres
- Welch's grapes are all harvested within 30 days
- Each grape is pressed into juice within 8hrs
- Our grapes are grown & processed in the US (NY, PA, OH, WA, MI)
- Our apples are 100% US grown & processed (WA)

### **Acute Care Product Portfolio**

Product Code	Product Name	Pack / Size	Juice Content Percentage	Kosher	Serving Size Description
100% Fruit Juice	e, Fruit Juice Cocktails, and Fruit Juice Drinks				
5.5 oz Aluminun	n Cans				
41800 28300 41800 20600 41800 28100 41800 28800 <b>10 oz PET Bottle</b>	Welch's 100% Apple Juice Welch's 100% Grape Juice, Concord Welch's 100% Orange Juice Welch's Cranberry Juice Cocktail	48 / 5.5 oz 48 / 5.5 oz 48 / 5.5 oz 48 / 5.5 oz	100 100 100 15	Triangle K K Triangle K Triangle K	1 Can (162mL) 1 Can (162mL) 1 Can (162mL) 1 Can (162mL)
41800 34400	es Welch's 100% Orange Juice	24 / 10 oz	100	None	1 Bottle (295ml)
41800 31600 41800 35400 41800 35400 41800 39400	Welch's 100% Orange Juice Welch's 100% Apple Juice, Concord Welch's Cranberry Juice Cocktail	24 / 10 oz 24 / 10 oz 24 / 10 oz 24 / 10 oz	100 100 100 15	None None Triangle K	1 Bottle (295ml) 1 Bottle (295ml) 1 Bottle (295ml)
46 oz PET Bottles					
41800 31400 41800 31500	Welch's 100% Grape Juice, Concord Welch's 100% White Grape Juice	8 / 46 oz 8 / 46 oz	100 100	None None	8 FL OZ (240ml) 8 FL OZ (240ml)
Sparkling Fruit Juice					
25.4 oz Glass Bottles					
41800 71650 41800 71550 41800 70540 41800 70591	Welch's Sparkling Red Welch's Sparkling White Welch's Sparkling Rose Welch's Sparkling Cider	12 / 25.4 oz 12 / 25.4 oz 12 / 25.4 oz 12 / 25.4 oz	40 40 60 100	None None None None	8 FL.OZ. (240ml) 8 FL.OZ. (240ml) 8 FL.OZ. (240ml) 8 FL.OZ. (240ml)
Spreads					
Squeeze Bottles	<b>S</b>				
41800 50153 41800 50154 41800 50167 41800 50171 41800 50169 41800 50170	Welch's Concord Grape Jelly Welch's Concord Grape Jam Welch's Strawberry Spread Welch's Reduced Sugar Concord Grape Jelly Welch's Natural Concord Grape Spread Welch's Natural Strawberry Spread	12/ 20 oz 12/ 20 oz 12/ 20 oz 12/ 17.1 oz 12/ 18 oz 12/ 18 oz		None None None None None	1 tbsp (20g) 1 tbsp (20g) 1 tbsp (20g) 1 tbsp (17g) 1 tbsp (18g) 1 tbsp (18g)

<sup>&</sup>lt;sup>1</sup> NPD SupplyTrack RTD Juice, October 2019

<sup>&</sup>lt;sup>2</sup> Welch's Proprietary AWFH Juice, May 2020
<sup>3</sup> Chou EJ, et al. Am J Cardiol. 2001. 88(5):553; Freedman JE, et al. Circulation. 2001. 103(23):2792; Haskell-Ramsay CF, et al. Eur J Nutr. 2017. 56(8):2621; Krikorian R, et al. Br J Nutr. 2010. 103(5):730; Chou EJ, et al. Am J Cardiol. 2001. 88(5):553; Freedman JE, et al. Circulation. 2001. 103(23):2792; Haskell-Ramsay CF, et al. Eur J Nutr. 2017. 56(8):2621; Krikorian R, et al. Br J Nutr. 2010. 103(5):730; Chou EJ, et al. Circulation. 2011. 103(23):2792; Haskell-Ramsay CF, et al. Eur J Nutr. 2017. 56(8):2621; Krikorian R, et al. Br J Nutr. 2010. 103(5):730; Chou EJ, et al. Circulation. 2011. Krikorian R, et al. J Agric Food Chem. 2012. 60(23):5736; Lamport DJ, et al. Am J Clin Nutr. 2016. 103(3):775; O'Byrne DJ, et al. Am J Clin Nutr. 2002. 76(6):1367; Siasos G, et al. Am J Hypertens. 2014. 27(1):38; Stein JH, et al. Circulation. 1999. 100(10):1050; Vislocky LM and Fernandez ML. Nutr Rev. 2010. 68(11):656; Wightman JD and Heuberger RA. J Sci Food Agric. 2015. 95(8):1584.

