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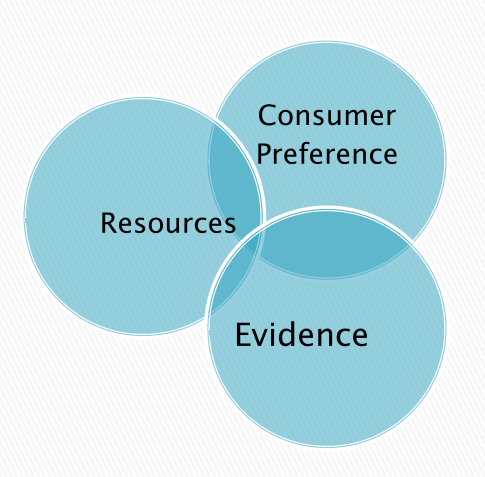
#### Major Article

Central venous catheter infections in home parenteral nutrition patients: Outcomes from Sustain: American Society for Parenteral and Enteral Nutrition's National Patient Registry for Nutrition Care

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# Background

#### **Evidence-based Practice**



#### Sustain

A.S.P.E.N. national patient registry

Voluntary participation by providers

Prospective, observational data collection

Adult and pediatric data

## Purpose

To describe central line associated blood stream infections (CLABSI) for home parenteral nutrition patients followed in the Sustain registry from 2011–2014

## Demographics

1046 adult and pediatric patients

21 of 29 were hospital based outpatient sites

83% of sites consecutively enrolled HPN patients in Sustain registry

# Results-Demographics#

10.7% experienced 1 or more CLABSI Overall CLABSI rate 0.87

Children 1.17 vs Adults 0.35\*
Medicaid 1.0 vs Medicare 0.38 vs Private 0.39\*
Males 0.69 vs Females 0.38\*
Black 0.91 vs White 0.41 vs Other 0.71\*

#Unless otherwise noted rates reported as per 1000 PN days

\* Statistically significant p less than .05

### Results-Catheter Characteristic#

Catheter Type\*
PICC 0.41 vs Tunneled 0.51 vs Port 0.66

#### **HPN** duration\*

<90 days 0.67 vs 91–180 days 0.67 vs 180–365 days 0.68 vs >365 days 0.39

# Lumen\* Single 0.38 Double 0.57 Triple 0.0

#Unless otherwise noted rates reported as per 1000 PN days \* Statistically significant p less than .05

## Results-Catheter Care

Use of Ethanol Lock\*

No 0.48

Yes 0.54

Use of Anti-infectives

No 0.50

Yes 0.51

#Unless otherwise noted rates reported as per 1000 PN days \* Statistically significant p less than .05

## Limitations and Conclusions

#### **Limitations**

Observational Study Combined data of potentially dissimilar groups Voluntary data set

#### **Conclusions**

CLABSI are and continue to be a concern for HPN Data suggest demographic, clinical, catheter characteristics may increase CLABSI risk Need for registry data to describe and understand risks of HPN therapy

Need for prospective randomized trials

#### Acknowledgment

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# Questions?