



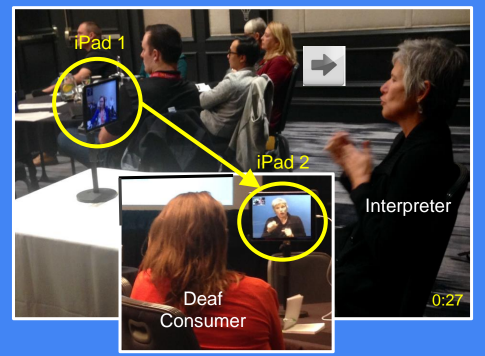
Introducing

Proximal Interpreting via Video™ CVI Blended Interpreting™

Stephen Frank November 21, 2017

This a collection of individual slides which describes and depicts aspects of **Proximal Interpreting via Video**. This presentation is considered the abbreviated *diagram/bulleted* version and another one is the *full text* version (available upon request). The slides are not necessarily meant to be shown in their entirety and in the current order.

Proximal Interpreting via Video First the End Result - the Goal!



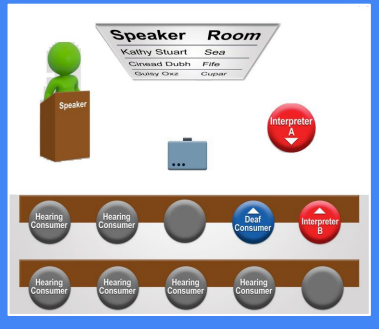
Breakout session at a conference

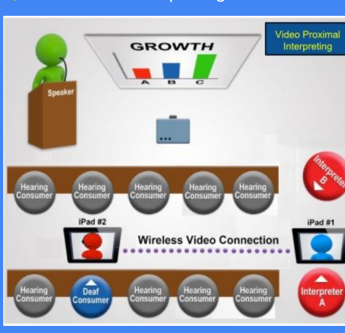
- attendees are employees of a company, including one deaf employee
- interpreter is in back of the room and signing into iPad 1 camera
- deaf employee is at a table viewing the interpreter on iPad 2 via 2-way video

Please click on the image to open a YouTube video

Proximal Interpreting via Videom Reset of Participant Positioning

Traditional Positioning



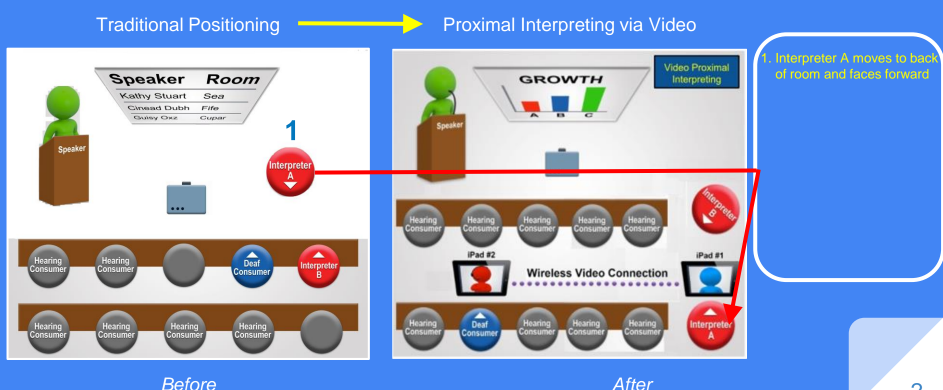


Proximal Interpreting via Video

Before

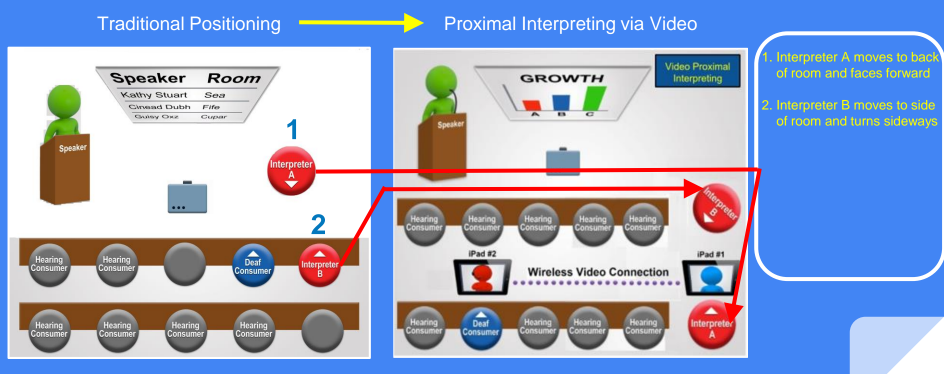
After

Proximal Interpreting via Video 1. Reset of Positioning



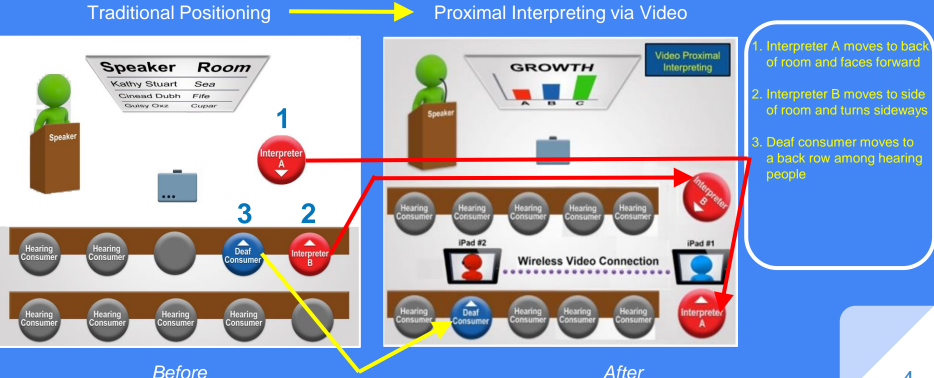
Before

Proximal Interpreting via Video 2. Reset of Positioning



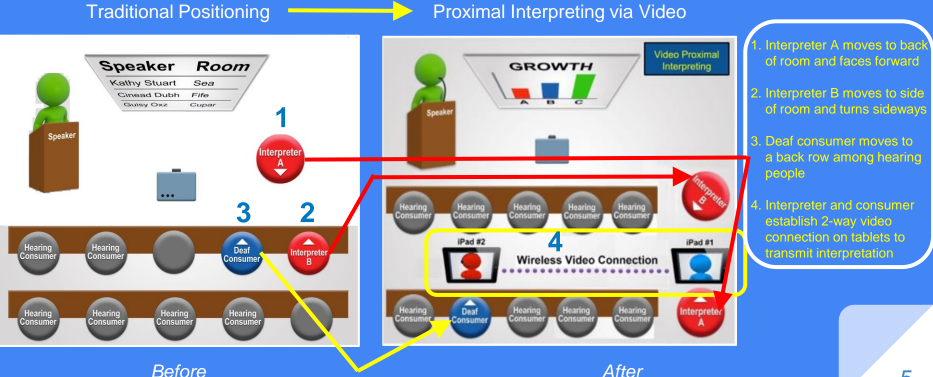
Before

Proximal Interpreting via Video 3. Reset of Positioning



-4-

Proximal Interpreting via Video 4. Reset of Positioning



Before

-5-

Proximal Interpreting via Video Interpreter Set-up

Back of Room

1. Portable Backdrop

2. Laptop or Tablet
 3. Video Software
 4. Internet



Proximal Interpreting via Video Deaf Consumer Set-up

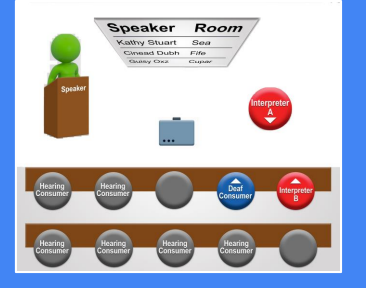


Any Seat

Tablet
 Stand
 Video Software
 WiFi Internet

Proximal Interpreting via Video Rationale

- Shortcomings of current positioning:
 - is outdated for growing demands
 - limits visual access to critical info
 - makes it difficult for interpreter and consumer to comprehend message
 - isolates deaf consumers from hearing peers



-8-



1. quality and comprehension

1. save and direct energy

1. blending of deaf and hearing

Proximal Interpreting via Video Benefits

Interpreters

• face forward

• get full message

• give smoother interpretation



Deaf Consumers

get choice

iPad A

are out of "fishbowl"

 may achieve greater comprehension

Proximal Interpreting via Video Who Benefits from PIV2?

Deaf:

- employees
- students
- other deaf people who attend mainstream group activities that are interpreted

Hearing:

- employers
- co-workers
- students
- presenters
- interpreters

How do these people benefit and please give specific examples?

Proximal Interpreting via Video Case Study

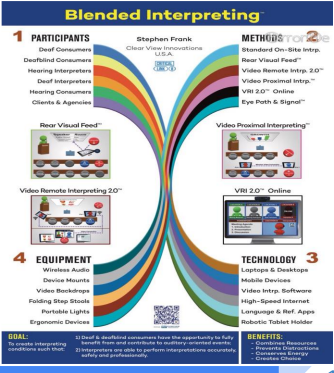
- deaf employee of Rebuilding Together NYC
- employer conference and needs interpreting
- hire Clear View Innovations
- Pilot Proximal Interpreting via Video



Proximal Interpreting via Videom Preparation and Planning

building relationships site planning and visit consulting with team

feedback and adjustments



Proximal Interpreting via Video What is not and what is in these pictures?



The yellow ovals help you make out the video equipment





Proximal Interpreting via Video
What is not and what is in these pictures?

What is *not* in these pictures:

- 1. deaf consumer and interpreter seated in front of room
- What is in these pictures:
- A. deaf consumer and interpreter seated apart from each other
 B. greater fields of view that capture much more information
 C. AV technology support person



The three students nearest to the male deaf student are chatting outside of his awareness



Wides field of view that have a large overlap

Proximal Interpreting via Video What is not and what is in these pictures?



Proximal Interpreting via Video People and Objects in Direct Fields of View



Proximal Interpreting via Videom Videos at Rebuilding Together 2017 Conference



Plenary Presentation



Breakout Session



Awards Banquet

Click on the photograph itself to view the video on YouTube

-18-