#AABBPEPTALK Transcript

Healthcare social media transcript of the #AABBPEPTALK hashtag.

Tue, March 26th 2019, 1:00PM – Wed, March 27th 2019, 1:20PM (America/New_York).

See #AABBPEPTALK Influencers/Analytics.

Richard Kaufman @RichardMKaufman
Hi everyone and welcome to our #AABBPEPtalk on electronic positive patient identification (ePPID). @JeannieCallum is also here to answer questions and continue the discussion.

Jeannie Callum @JeannieCallum
Twittering in from Toronto @Sunnybrook and excited to be part of the ePPID movement - helping to solve the "identity crisis" in healthcare! #AABBPEPTalk with @RichardMKaufman https://t.co/movHByJUTB

Daniela Hermelin, MD @HermelinDaniela
RT @RichardMKaufman: Hi everyone and welcome to our #AABBPEPtalk on electronic positive patient identification (ePPID). @JeannieCallum is a…

Justin Kreuter, MD @KreuterMD
@TeamCaptainJohn Hi John! Great to see you on today's #AABBPEPTalk
Daniela Hermelin, MD @HermelinDaniela
RT @JeannieCallum: Twittering in from Toronto @Sunnybrook and excited to be part of the ePPID movement - helping to solve the "identity cri…

AABB @AABB
Welcome to everyone joining us for today's #AABBPEPtalk with @RichardMKaufman and @JeannieCallum! Where are you tweeting from?

Richard Kaufman @RichardMKaufman
Who's joining us today? Let us know where you are and why you're interested in ePPID #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
RT @RichardMKaufman: Hi everyone and welcome to our #AABBPEPtalk on electronic positive patient identification (ePPID). @JeannieCallum is a…

Justin Kreuter, MD @KreuterMD
RT @JeannieCallum: Twittering in from Toronto @Sunnybrook and excited to be part of the ePPID movement - helping to solve the "identity cri…

Richard Kaufman @RichardMKaufman
Please remember to include #AABBPEPTalk

AABB @AABB
Q1: Does your facility currently use electronic positive patient identification (ePPID)? #AABBPEPtalk #transfusionj https://t.co/XijYFsqmæ
Dana Bostic @ThatLabChick  
@emckaymd @HermelinDaniela @RichardMKaufman @JeannieCallum @FionaFloyd @OlaYahaya @DrobenMD @StuartLord4 @faye_y_yang @nourhisham87 @DianvanderwalDr  
Yes it is as a part of the #TwitterChat series. Their page recommends following @aabb and hashtag #AABBPEPtalk

Justin Kreuter, MD @KreuterMD  
@RichardMKaufman  
Joining #AABBPEPTalk from gorgeous Rochester, MN! Always interested in serving the needs of our patients 👍  
https://t.co/I3a0T38x67

AABB @AABB  
Please don’t forget to use A1, A2 and so forth in your answers/comments. #AABBPEPtalk

Jeannie Callum @JeannieCallum  
We have 80% of samples collected with ePPID including our high acuity areas like the ED. Patients have a barcoded wristband in all areas. We use separate software for sample collection and the pre-transfusion check. #AABBPEPtalk

AABB @AABB  
RT @KreuterMD: @RichardMKaufman  
Joining #AABBPEPTalk from gorgeous Rochester, MN! Always interested in serving the needs of our patients 👍 ...

John Sherbeck MD @TeamCaptainJohn  
@AABB  
A1. No. My system has made multiple attempts to go-live, before i started my position, but IT priorities at the higher-up level has forced delays/changes in device/software. Hoping we go live in the next 2-3 years. #AABBPEPTalk
AABB @AABB
RT @JeannieCallum: Twittering in from Toronto @Sunnybrook and excited to be part of the ePPID movement - helping to solve the "identity cri…

Jeannie Callum @JeannieCallum
We have different set-ups in each area – wall mounted with scanners, laptops on wheels, handheld devices – whatever best fits the workflow for the nursing teams. Here is our set up in the ICU #AABBPEPtalk (2/2) https://t.co/eUtDSF8l1B

Richard Kaufman @RichardMKaufman
@TeamCaptainJohn #AABBPEPTalk Definitely agree. The science doesn't matter if we can't take care of the basics of getting the correct sample.

Justin Kreuter, MD @KreuterMD
RT @AABB: Q1: Does your facility currently use electronic positive patient identification (ePPID)? #AABBPEPTalk #transfusionj https://t.co/…

Eileen McKay @emckaymd
@TeamCaptainJohn @AABB A1. Yes we instituted in fall of 2017 for blood bank specimens only. Plan to make universal later this year. #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
@AABB #AABBPEPTalk A1. Yes, we do!

AABB @AABB
RT @JeannieCallum: We have different set-ups in each area – wall mounted with scanners, laptops on wheels, handheld devices – whatever best…

AABB @AABB
RT @RichardMKaufman: @TeamCaptainJohn #AABBPEPTalk Definitely agree. The science doesn't matter if we can't take care of the basics of gett...

Justin Kreuter, MD @KreuterMD
@RichardMKaufman @TeamCaptainJohn Wonderful to have these numbers in the recommended reading to support our efforts! #AABBPEPTalk

Jeannie Callum @JeannieCallum
replying to @TeamCaptainJohn - Don't despair! It took us 13 years of pushing to get this done. What really created momentum was showing everyone in our hospital that "wrong patient" events were all too common. #AABBPEPTalk

Daniela Hermelin, MD @HermelinDaniela
@RichardMKaufman Interested in optimizing PPID in the trauma setting. #AABBPEPTalk

AABB @AABB
RT @JeannieCallum: replying to @TeamCaptainJohn - Don't despair! It took us 13 years of pushing to get this done. What really created momen...

Aaron D. Shmookler @ASmooklerMD
@KreuterMD @AABB A1. Yep :) #AABBPEPtalk

Richard Kaufman @RichardMKaufman
#AABBPEPTalk
Dana Bostic @ThatLabChick

I'm following the #AABBPEPTalk now! 🌐 Is anyone else joining the #TwitterChat on using technology to prevent blood transfusion errors? I will be reading the comments 💬 for current practices. 🧵#Lab4Life #WeSaveLivesEveryday #Blooducation #LabTwitter #MedTwitter #AcademicTwitter

Cindy Flores @cindyfloresmd

@AABB A1. A few tertiary and children's health services AUS do use ePPID - there's ePPID for pretransfusion (including electronic crossmatching) and administration. #AABBPEPtalk

Justin Kreuter, MD @KreuterMD

Awareness is the first step in the ADKAR change management model! #AABBPEPTalk

Daniela Hermelin, MD @HermelinDaniela

@AABB A1: Yes, our facility does currently use ePPID. #AABBPEPtalk

Sue T Johnson @SueTJohnson

Data is so important to influence change and... perservance! #AABBPEPTalk @JeannieCallum @RichardMKaufman

Jeannie Callum @JeannieCallum

@TeamCaptainJohn Also key to have a gradual rollout so you don't overwhelm the IT and clinical teams. Slow and sure wins the race. #AABBPEPTalk

Eileen McKay @emckaymd

RT @AABB: Q1: Does your facility currently use electronic positive patient identification (ePPID)? #AABBPEPTalk #transfusionj https://t.co/…
AABB @AABB
RT @ThatLabChick: 🔄 I'm following the #AABBPEPTalk now! 🚹 Is anyone else joining the #TwitterChat on using technology to prevent blood tran…

AABB @AABB
RT @SueTJohnson: Data is so important to influence change and... perservance! #AABBPEPTalk @JeannieCallum @RichardMKaufman https://t.co/Es…

AABB @AABB
RT @JeannieCallum: @TeamCaptainJohn Also key to have a gradual rollout so you don't overwhelm the IT and clinical teams. Slow and sure wins…

Justin Kreuter, MD @KreuterMD
@ThatLabChick Welcome Dana! I'm excited to have your voice in the mix today :-) #AABBPEPTalk

Jeannie Callum @JeannieCallum
@SueTJohnson @RichardMKaufman We use the Transfusion Error Surveillance System built on the US MERS-TM error tracking system so we have GREAT data! #AABBPEPTalk

Daniela Hermelin, MD @HermelinDaniela
@HollenhorstM @AABB @RichardMKaufman @JeannieCallum @StanfordMed @StanfordHealth Hi Marie! It's so nice to have you join us 😊 #AABBPEPTalk

Cindy Flores @cindyflosmd
@AABB @RichardMKaufman @JeannieCallum 🎉😊 Good morning! #AABBPEPTalk
AABB @AABB
Q2: What challenges have you encountered with implementing or using ePPID? What safety shortcuts have you seen?
#AABBPEPTalk #transfusionj https://t.co/CgO8Ngm7Yk

Richard Kaufman @RichardMKaufman
@cindyfloresmd @AABB Using ePPID for just before hanging a unit of blood is probably one of the best things you can do for safety. #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
RT @JeannieCallum: @SueTJohnson @RichardMKaufman We use the Transfusion Error Surveillance System built on the US MERS-TM error tracking sy…

Jeannie Callum @JeannieCallum
@AABB There are so many shortcuts I can’t fit them in! Healthcare teams are SO CREATIVE. Printing another wristband and taping to the computer or bedside table is a problem – what happens when a new patient is admitted and someone forgot to remove the wristband?? #AABBPEPTalk (1/2)

Jeannie Callum @JeannieCallum
@AABB The other common issue is a “blended” labelling error. Using a manual system for the requisition and ePPID for the sample – then the 2 don’t match! Trying to get the team to use ePPID for the paperwork is key. #AABBPEPTalk (2/2)

Justin Kreuter, MD @KreuterMD
RT @AABB: Q2: What challenges have you encountered with implementing or using ePPID? What safety shortcuts have you seen? #AABBPEPTalk #tra…
Eileen McKay @emckaymd
RT @ThatLabChick: ⬅️ I'm following the #AABBPEPTalk now! 📊 Is anyone else joining the #TwitterChat on using technology to prevent blood tran…

Richard Kaufman @RichardMKaufman
In our study of ePPID we found that the most common source of error was collecting samples from patients who were not wearing their wristbands. #AABBPEPTalk #transfusion

Aaron D. Shmookler @ASHmooklerMD
@AABB A2. We rely on computers so much to the point that we sometimes forget to think about what we are doing, especially during a downtime. #AABBPEPtalk

Daniela Hermelin, MD @HermelinDaniela
RT @JeannieCallum: We have different set-ups in each area – wall mounted with scanners, laptops on wheels, handheld devices – whatever best…

AABB @AABB
RT @JeannieCallum: @SueTJohnson @RichardMKaufman We use the Transfusion Error Surveillance System built on the US MERS-TM error tracking sy…

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RT @JeannieCallum: We have 80% of samples collected with ePPID including our high acuity areas like the ED. Patients have a barcoded wristb…

AABB @AABB
RT @RichardMKaufman: @cindyfloresmd @AABB Using ePPID for just before hanging a unit of blood is probably one of the best things you can do…
John Sherbeck MD @TeamCaptainJohn
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AABB @AABB
RT @JeannieCallum: @AABB There are so many shortcuts I can’t fit them in! Healthcare teams are SO CREATIVE. Printing another wristband and…

AABB @AABB
RT @JeannieCallum: @AABB The other common issue is a “blended” labelling error. Using a manual system for the requisition and ePPID for the…

Justin Kreuter, MD @KreuterMD
@AABB #AABBPEPTalk A2. Unfortunately, have seen people performing the identification procedure after starting the transfusion https://t.co/XC1NMOKjqH

Sue T Johnson @SueTJohnson
@JeannieCallum @AABB Who usually catches the "blended" labelling error? #AABBPEPtalk

Cindy Flores @cindyfloresmd
@RichardMKaufman @AABB Agree it was all about #patientsafety. It was a win for the Blood Management team at the institution - even only for the admin part of ePPID. It look them years to implement but all worth it to avoid the near-misses. #AABBPEPtalk

Richard Kaufman @RichardMKaufman
@HermelinDaniela Unfortunately WBIT samples do happen often enough that they can be tracked prospectively. #AABBPEPTalk
Daniela Hermelin, MD @HermelinDaniela
@JeannieCallum Do you mind expanding on the separate software used for your pre-transfusion checkpoint? #AABBPEPTalk

AABB @AABB
RT @RichardMKaufman: In our study of ePPID we found that the most common source of error was collecting samples from patients who were not...

AABB @AABB
RT @AShmooklerMD: @AABB A2. We rely on computers so much to the point that we sometimes forget to think about what we are doing, especially...

Justin Kreuter, MD @KreuterMD
RT @JeannieCallum: @AABB There are so many shortcuts I can’t fit them in! Healthcare teams are SO CREATIVE. Printing another wristband and...

AABB @AABB
RT @KreuterMD: @AABB #AABBPEPTalk A2. Unfortunately, have seen people performing the identification procedure after starting the transfusio...

Daniela Hermelin, MD @HermelinDaniela
RT @RichardMKaufman: In our study of ePPID we found that the most common source of error was collecting samples from patients who were not...

AABB @AABB
RT @RichardMKaufman: @HermelinDaniela Unfortunately WBIT samples do happen often enough that they can be tracked prospectively. #AABBPEPTalk
Jeannie Callum @JeannieCallum  
@RichardMKaufman @AABB @cindyfloresmd Key thing you need to teach anesthesia and the OR teach is NOT to "pre-check blood" minutes to hours before. It must be IMMEDIATELY before! #AABBPEPTalk  

AABB @AABB  
RT @JeannieCallum: @RichardMKaufman @AABB @cindyfloresmd Key thing you need to teach anesthesia and the OR teach is NOT to "pre-check blood…  

Justin Kreuter, MD @KreuterMD  
RT @JeannieCallum: @AABB The other common issue is a “blended” labelling error. Using a manual system for the requisition and ePPID for the…  

Justin Kreuter, MD @KreuterMD  
RT @RichardMKaufman: In our study of ePPID we found that the most common source of error was collecting samples from patients who were not…  

Aaron D. Shmookler @AShmooklerMD  
@RichardMKaufman @HermelinDaniela Why does it scare me so much that you can _prospectively_ track this? Yikes! #AABBPEPtalk  

Tim Hannon, MD @TimHannonMD  
#TransfusionSafety is more than pathogen reduction- it's a vein-to-vein process! Join the #AABBPEPTalk happening right now on reducing bedside transfusion errors! #PatientSafety  

Justin Kreuter, MD @KreuterMD  
RT @JeannieCallum: @RichardMKaufman @AABB @cindyfloresmd Key thing you need to teach anesthesia and the OR teach is NOT to "pre-check blood…
Jeannie Callum @JeannieCallum
@HermelinDaniela We use a software called "BloodTrack" that runs on all our desktops and handhelds and checks the 5 identifiers in the wristband and compatibility label PLUS the unit number. If they don't match a fire alarm like noise goes off. #AABBPEPTalk

AABB @AABB
RT @TimHannonMD: #TransfusionSafety is more than pathogen reduction- it's a vein-to-vein process! Join the #AABBPEPTalk happening right no…

AABB @AABB
RT @JeannieCallum: @HermelinDaniela We use a software called "BloodTrack" that runs on all our desktops and handhelds and checks the 5 iden…

Jeannie Callum @JeannieCallum
@ASHmooklerMD @AABB A2 Yes! We need to practice our downtime procedures or we get paralysis in healthcare IT downtimes. #AABBPEPTalk

AABB @AABB
#AABBPEPtalk

AABB @AABB
@emckaymd Please use the #AABBPEPtalk hashtag so that everyone can follow your insightful answers.

Richard Kaufman @RichardMKaufman
@TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the wrong unit may be 1 in 14K. #AABBPEPTalk
AABB @AABB
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

Eileen McKay @emckaymd
RT @JeannieCallum: @RichardMKaufman @AABB @cindyfloresmd Key thing you need to teach anesthesia and the OR teach is NOT to "pre-check blood…

John Sherbeck MD @TeamCaptainJohn
@RichardMKaufman @TimHannonMD Given your data, that 1 in 14K is on a GOOD day. #AABBPEPTalk

Jeannie Callum @JeannieCallum
@AABB When we went live in our Emergency Department we needed IT people there round the clock until a sufficient number felt confident. #AABBPEPTalk

Marie Hollenhorst, MD, PhD @HollenhorstM
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

AABB @AABB
@ThatLabChick Please be sure to use the #AABBPEPtalk hashtag so that everyone will see your answers!

Justin Kreuter, MD @KreuterMD
@cindyfloresmd @AABB Yes, transfusion safety education is so critical for helping our colleagues become aware of this unknown. #AABBPEPTalk
Eileen McKay @emckaymd
RT @TimHannonMD: #TransfusionSafety is more than pathogen reduction- it's a vein-to-vein process! Join the #AABBPEPTalk happening right no…

Daniela Hermelin, MD @HermelinDaniela
@JeannieCallum Where can I get one? #AABBPEPTalk https://t.co/vDJd1Sbi9x

Daniela Hermelin, MD @HermelinDaniela
RT @JeannieCallum: @HermelinDaniela We use a software called "BloodTrack" that runs on all our desktops and handhelds and checks the 5 iden…

Richard Kaufman @RichardMKaufman
#AABBPEPTalk

AABB @AABB
RT @KreuterMD: @cindyfloresmd @AABB Yes, transfusion safety education is so critical for helping our colleagues become aware of this unknow…

Dana Bostic @ThatLabChick
@AABB Sorry and will do! #AABBPEPtalk 😊

Eileen McKay @emckaymd
@AABB Sorry, new at this but I am a fast learner #AABBPEPtalk
Jeannie Callum @JeannieCallum
@RichardMKaufman Some hospitals are using palmar vein scanning technology to identify patients - especially the confused and decreased LOC ones. #AABBPEPTalk

Aaron D. Shmookler @ASHmooklerMD
This is a very telling perspective regarding risk of hanging a wrong unit of blood vs. risk of a transfusion-transmitted infection 😵 #AABBPEPtalk

AABB @AABB
RT @JeannieCallum: @AABB When we went live in our Emergency Department we needed IT people there round the clock until a sufficient number…

AABB @AABB
Q3: How can we apply the principles of ePPID to a massive transfusion setting? #AABBPEPtalk #transfusionj https://t.co/6uEcMwDpjX

John Sherbeck MD @TeamCaptainJohn
@KreuterMD @cindyflosmd @AABB I've found that clinicians and administrators alike have the same response to the blood bank bringing up these issues: "OMG how can we help" Challenge is moving that into real action. #AABBPEPTalk

Sue T Johnson @SueTJohnson
A2 So true, and heard about the blood bank system being down last night, oh no! But the SOPs were written so well the laboratory scientists felt confident they were doing the right thing. #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
RT @JeannieCallum: @ASHmooklerMD @AABB A2 Yes! We need to practice our downtime procedures or we get paralysis in healthcare IT downtimes….
Dana Bostic @ThatLabChick
@AABB A1: I know there is discussion of implementing an ePPID system at our facility. I'm excited to learn about what everyone is using in their institutions. As an educator, I try my best to share the different PPID practices utilized by transfusion med from site to site #AABBPEPtalk

Eileen McKay @emckaymd
RT @JeannieCallum: @HermelinDaniela We use a software called "BloodTrack" that runs on all our desktops and handhelds and checks the 5 iden…

Justin Kreuter, MD @KreuterMD
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

AABB @AABB
RT @SueTJohnson: A2 So true, and heard about the blood bank system being down last night, oh no! But the SOPs were written so well the labo…

Jeannie Callum @JeannieCallum
@AABB Q3 With a “code orange” mass casualty event key to use ePPID so the group check is not needed to move to group specific faster #AABBPEPtalk (1/3)

Cindy Flores @cindyfloresmd
#Bloodeducation is so critical for PPID that we produce a lot of resources on blood administration for it, and these have been popular in Australia. #AABBPEPtalk
Justin Kreuter, MD @KreuterMD
RT @TeamCaptainJohn: @KreuterMD @cindyfloresmd @AABB I've found that clinicians and administrators alike have the same response to the bloo…

Marie Spears @True_Attendant
RT @SueTJohnson: A2 So true, and heard about the blood bank system being down last night, oh no! But the SOPs were written so well the labo…

Justin Kreuter, MD @KreuterMD
RT @cindyfloresmd: #Bloodeducation is so critical for PPID that we produce a lot of resources on blood administration for it, and these hav…

AABB @AABB
RT @JeannieCallum: @AABB Q3 With a “code orange” mass casualty event key to use ePPID so the group check is not needed to move to group spe…

Jeannie Callum @JeannieCallum
@AABB Q3 Consider installing a computer controlled fridge in the trauma room and allow check-out of RBCs with a ePPID generated label #AABBPEPtalk (2/3)

Jeannie Callum @JeannieCallum
@AABB Q3 Also always wanted to trial a massive hemorrhage pack with one barcode for the whole pack – check one barcode for the entire case! Now that would save time. #AABBPEPtalk (3/3)

Eileen McKay @emckaymd
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…
John Sherbeck MD @TeamCaptainJohn
@AABB A3 Depends if it an emergency release or not; i don't care if the pt is Jimmy or Jenny, just get that blood into the vein. Retrospective use of ePPID defeats the purpose in xmc blood, but here its a tool that can help track unit dispo, which is intself a pt safety #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
RT @AABB: Q3: How can we apply the principles of ePPID to a massive transfusion setting? #AABBPEPtalk
#transfusionj https://t.co/6uEcMwDpjX

Richard Kaufman @RichardMKaufman
A2 Some were from outpatient clinics, where the provider decided to preprint labels before the patient arrived. The computer will never get the patient ID # wrong but the system has to be used right. #AABBPEPTalk

AABB @AABB
#AABBPEPtalk participants: Please use the hashtag in all your tweets! Also please label your answers with the number of the question you’re answering (A1, A2, etc) https://t.co/XtjfhtpDNT

Amy H. Deeken @AmyHDeekenMD
RT @AABB: Q1: Does your facility currently use electronic positive patient identification (ePPID)? #AABBPEPtalk
#transfusionj https://t.co/…

Dana Bostic @ThatLabChick
@JeannieCallum @HermelinDaniela This is very interesting to know! I believe it is just as important for our Medical Laboratory Scientists working in the blood bank to know the full extent of the blood administration practices in their facilities. Many do not get this opportunity (unless they audit) #AABBPEPtalk
Jeannie Callum @JeannieCallum
@AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient's "purse" mixed up and mess up the registration. Always take the time to check the wristband verbally with the patient if alert before snapping it on! #AABBPEPTalk

AABB @AABB
RT @JeannieCallum: @AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient's "purse…

Eileen McKay @emckaymd
@TeamCaptainJohn @AABB A3 a bit more challenging if blood required before pretransfusion sample collected. Also wouldn't want to delay issuing products. Could be helpful in tracking transfused units if the second half was utilized with unit scan and patient id scan at time of transfusion #AABBPEPTalk

Eileen McKay @emckaymd
RT @JeannieCallum: @AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient's "purse…

Justin Kreuter, MD @KreuterMD
@AABB #AABBPEPTalk A3. Trauma activations are debriefed and have video review as well. Making it a routine point of discussion-- any transfusion challenges/opportunities?

Eileen McKay @emckaymd
RT @AABB: #AABBPEPTalk participants: Please use the hashtag in all your tweets! Also please label your answers with the number of the quest…
Amy H. Deeken @AmyHDeekenMD
RT @AABB: Q3: How can we apply the principles of ePPID to a massive transfusion setting? #AABBPEPTalk
#transfusionj https://t.co/6uEcMwDpjX

Eileen McKay @emckaymd
@JeannieCallum @AABB Q3 good idea for large trauma centers. We couldn't manage this at an inventory level in our small community site #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
@SueTJohnson How do we get folks outside the blood bank to follow SOP? #AABBPEPTalk

Marie Spears @True_Attendant
RT @cindyfloresmd: #Bloodeducation is so critical for PPID that we produce a lot of resources on blood administration for it, and these hav…

Jeannie Callum @JeannieCallum
@KreuterMD @AABB That is so cool! Maybe a quality review of the time to putting on the wristband, and how often it is used versus some other identification. #AABBPEPTalk

Amy H. Deeken @AmyHDeekenMD
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

Daniela Hermelin, MD @HermelinDaniela
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Mohammed Almohammadi @almohammadi77
RT @JeannieCallum: @AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient's "purse…

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RT @JeannieCallum: @AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient's "purse…

Yulia Lin @dryulialin
@JeannieCallum @AABB Any suggestions for how to manage e-PPID in the setting of the initial resuscitation when the patient is moving from trauma bay to CT to IR and then to the OR? #AABBPEPtalk

Jeannie Callum @JeannieCallum
@KreuterMD @SueTJohnson Hmmmmm....#AABBPEPtalk
AABB @AABB
RT @KreuterMD: @AABB #AABBPEPTalk A3. Trauma activations are debriefed and have video review as well. Making it a routine point of discussion.

Cindy Flores @cindyfloresmd
Audits, data and discussions at blood management committees are crucial for #patientsafety. There are audits on bedside checking (2 person check), transfusion documentation, specimen collection are available as resources. http://t.co/YRSfTbh3sQ #AABBPEPTalk https://t.co/sTd7xkscwr

Mohammed Almohammadi @almohammadi77
RT @HermelinDaniela: ⏰ Let's avoid incompatible transfusions! Please join me in 1 hour for #AABBPEPTalk with @RichardMKaufman and @JeannieC...

Mohammed Almohammadi @almohammadi77
RT @JeannieCallum: Twittering in from Toronto @Sunnybrook and excited to be part of the ePPID movement - helping to solve the "identity cri...

Justin Kreuter, MD @KreuterMD
RT @JeannieCallum: @AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient's "purse...

Richard Kaufman @RichardMKaufman
A3 It's really important to have a good system in place for providing temporary IDs quickly. Sometimes multiple patients will come in at the same time that aren't identified. This was a lesson we learned during the Boston Marathon bombing. #AABBPEPTalk
Jeannie Callum @JeannieCallum
@dryulialin @AABB Use the mobile small handhelds version - take it with the patient - it has a long batter half-life
#AABBPEPTalk https://t.co/2scaehnMLs

AABB @AABB
RT @cindyfloresmd: Audits, data and discussions at blood management committees are crucial for #patientsafety. There are audits on bedside…

Rodney E. Rohde, PhD "Doc R" @RodneyRohde
RT @ThatLabChick: ⬅️ I'm following the #AABBPEPTalk now! 🖤 Is anyone else joining the #TwitterChat on using technology to prevent blood tran…

Jeannie Callum @JeannieCallum
@RichardMKaufman EVERY hospital has to have a plan for this. Otherwise you can't run any tests or scans until the patient is registered with a wristband. #AABBPEPTalk

Marie Hollenhorst, MD, PhD @HollenhorstM
@KreuterMD @SueTJohnson I think this is a key question! RNs and MDs at the bedside have so many other priorities especially in acute situations, that can make it easy for the SOP to not be followed. #AABBPEPTalk

Eileen McKay @emckaymd
RT @RichardMKaufman: A3 It's really important to have a good system in place for providing temporary IDs quickly. Sometimes multiple patien…

AABB @AABB
RT @JeannieCallum: @RichardMKaufman EVERY hospital has to have a plan for this. Otherwise you can't run any tests or scans until the patien…
Aaron D. Shmookler @AShmooklerMD @JeannieCallum @AABB Very intriguing idea! However, would regulations permit one barcode for a whole pack? #AABBPEPtalk

Justin Kreuter, MD @KreuterMD RT @cindyfloresmd: Audits, data and discussions at blood management committees are crucial for #patientsafety. There are audits on bedside…

Mohammed Almohammadi @almohammadi77 RT @JeannieCallum: @AABB Q3 Consider installing a computer controlled fridge in the trauma room and allow check-out of RBCs with a ePPID ge…

Sue T Johnson @SueTJohnson @KreuterMD That is a great question. Keep educating on the importance of following SOPs. Maybe everyone should have required cGMP (good manufacturing practice) training like we do in the blood bank. #AABBPEPtalk

AABB @AABB RT @JeannieCallum: @AABB Q3 Consider installing a computer controlled fridge in the trauma room and allow check-out of RBCs with a ePPID ge…

Eileen McKay @emckaymd RT @JeannieCallum: @AShmooklerMD @AABB A2 Yes! We need to practice our downtime procedures or we get paralysis in healthcare IT downtimes….

Justin Kreuter, MD @KreuterMD RT @RichardMKaufman: A3 It's really important to have a good system in place for providing temporary IDs quickly. Sometimes multiple patien…
Jeannie Callum @JeannieCallum
@ASHmooklerMD @AABB The IT controls, standards, and regulations have to evolve with the needs of our patients and IT needs. People used to think eCM was CRAZY but now we all do it. #AABBPEPTalk

Dana Bostic @ThatLabChick
@AShmooklerMD @SueTJohnson Oh yes the magical question...@KreuterMD I had a recent conversation with a transfusion nurse about this ongoing issue. The insight offered was amazing yet scary at the same time. It starts with a conversation & interdisciplinary education is key for those involved #AABBPEPTalk https://t.co/iZrL5iMzRe

Daniela Hermelin, MD @HermelinDaniela
@AShmooklerMD @AABB There are so many ways to optimize this complex process. @AShmooklerMD - If it hasn't been done already, your experience with PPID in the trauma setting would make a great "How do I" article in #TransfusionJ #AABBPEPTalk

Tim Hannon, MD @TimHannonMD
@RichardMKaufman Another stat- the risk of a patient getting an unnecessary transfusion is still about 1 in 3! Physicians need to incorporate evidence based guidelines as a critical component of #TransfusionSafety! #Blooducation + Computer Decision Support helps #AABBPEPTalk #PatientSafety

Richard Kaufman @RichardMKaufman
#AABBPEPTalk

Dr. Arwa AL-Riyami @DrRiyamia
RT @cindyfloresmd: Audits, data and discussions at blood management committees are crucial for #patientsafety. There are audits on bedside…
Daniela Hermelin, MD @HermelinDaniela
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Eileen McKay @emckaymd
@ASHmooklerMD @JeannieCallum @AABB A3 maybe if there were different levels of ID, individual units could be included in a group? #AABBPEPTalk

Aaron D. Shmookler @ASHmooklerMD
@JeannieCallum @AABB Agree. Conceptually, if it can be perceived technologically, then it can be done with appropriate safeguards. If only our FDA could keep up. #AABBPEPTalk

Amy H. Deeken @AmyHDeekenMD
RT @TimHannonMD: @RichardMKaufman Another stat- the risk of a patient getting an unnecessary transfusion is still about 1 in 3! Physicians…

Jeannie Callum @JeannieCallum
@HermelinDaniela @AABB I have started to think that our approach to the bleeding trauma patient needs to be more rapid - kind of like the pit stop for NASCAR - they can change 4 tires and refuel in under 30 seconds - we can do things much faster if we just put our minds to it. #AABBPEPTalk

AABB @AABB
RT @JeannieCallum: @ASHmooklerMD @AABB The IT controls, standards, and regulations have to evolve with the needs of our patients and IT nee…

Eduardo Nunes @theeduardonunes
this is basically an evergreen tweet #AABBPEPTalk
AABB @AABB
RT @ThatLabChick: @KreuterMD @SueTJohnson Oh yes the magical question...@KreuterMD I had a recent conversation with a transfusion nurse abo...

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Q4: What solutions have you found for the operating room where the wristband is often under the drapes? #AABBPEPtalk #transfusionj https://t.co/DN9adMNPUT

John Sherbeck MD @TeamCaptainJohn
RT @HermelinDaniela: @JeannieCallum @AABB There are so many ways to optimize this complex process. @JeannieCallum - If it hasn't been don...

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Dana Bostic @ThatLabChick
Alarming statistic! This is a great discussion @AABB on how we can decrease blood transfusion errors through the use of electronic positive patient identification (ePPID)! We need to incorporate evidence based guidelines and best practices that ensure #patientsafety #AABBPEPtalk

Justin Kreuter, MD @KreuterMD
RT @AABB: Q4: What solutions have you found for the operating room where the wristband is often under the drapes? #AABBPEPtalk #transfusion…

Jeannie Callum @JeannieCallum
@AABB Q4 Our OR IT team was awesome when they implemented ePPID. The OR system detects the patient RFID enter the room, he checks patient ID verbally, and then scans wristband. Only if we have a 3-way match will the barcode be displayed on the computers in the room. #AABBPEPtalk (1/3)
Jeannie Callum @JeannieCallum
@AABB Q4 After the RFID is detected exiting the OR room a timer starts counting 10 minutes and then the barcode disappears so there is no possible chance it could be used for the next patient. #AABBPEPtalk (2/3)

AABB @AABB
RT @JeannieCallum: @AABB Q4 Our OR IT team was awesome when they implemented ePPID. The OR system detects the patient RFID enter the room,…

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John Sherbeck MD @TeamCaptainJohn
@AABB A4: I dislike the "this card stays with the patient" strategy. Some thoughts: Temporary tattoo on the forehead placed by the patient/family in pre-op. Scanner that is placed with the wristband under sheets, activated wirelessly. Both of these are serious ideas. #AABBPEPtalk

Jeannie Callum @JeannieCallum
@AABB Q4 We also allow the anesthesiologist to generate a “spare label” for the OR record with the patient barcode so they can check the blood if someone is on their computer. But only 1 spare label! The computer prevents multiple prints :) #AABBPEPtalk (3/3)

Cindy Flores @cindyfloresmd
https://t.co/3fYMseOnh Introduction to double independent checking for non-electronic PPID. Otherwise one person could do it with ePPID. #AABBPEPTALK #Blooducation #PatientSafety
AABB @AABB
RT @TeamCaptainJohn: @AABB A4: I dislike the "this card stays with the patient" strategy. Some thoughts: Temporary tattoo on the forehead…

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Dr. Arwa AL-Riyami @DrRiyamia
@JeannieCallum @AABB @HermelinDaniela That is amazing! I want one of these! How long it took you to implement such a system hospital wide? #AABBPEPtalk

Daniela Hermelin, MD @HermelinDaniela
@JeannieCallum @AABB I agree. 🧵 I’m excited to be partners with our trauma surgeons in working on these logistics. #AABBPEPtalk
Jeannie Callum @JeannieCallum
@cindyfloresmd @AABB We have used ePPID in our outpatient transfusion unit - huge improvement in nursing workload. #AABBPEPTalk

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Richard Kaufman @RichardMKaufman
A4 One advantage of the OR is that there is only one patient in the room but it can be risky if barcodes are printed and left around. These could end up on another patient. #AABBPEPTalk

AABB @AABB
RT @DrRiyamia: @JeannieCallum @AABB @HermelinDaniela That is amazing! I want one of these! How long it took you to implement such a system…

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Jeannie Callum @JeannieCallum
@DrRiyamia @AABB @HermelinDaniela From beginning to end for a 1000 bed hospital you are looking at 2 years of fun :) #AABBPEPTalk

Richard Kaufman @RichardMKaufman
These could end up on a subsequent OR patient's sample. #AABBPEPTalk

AABB @AABB
RT @JeannieCallum: @cindyfresmd @AABB We have used ePPID in our outpatient transfusion unit - huge improvement in nursing workload. #AABB…

AABB @AABB
RT @RichardMKaufman: A4 One advantage of the OR is that there is only one patient in the room but it can be risky if barcodes are printed a…

Eileen McKay @emckaymd
@AABB A4 to be honest, I hadn't considered this obstacle before. Now I am going to ask my OR educators how they train to this and perform pre-transfusion checks. #AABBPEPTalk

Justin Kreuter, MD @KreuterMD
Absolutely-- growth mindset and collaborative spirit are necessary! #AABBPEPTalk
Eileen McKay @emckaymd
One way mislabeled specimens happen - extra labels not properly discarded. Also implies verification of actual label not performed prior to specimen submission #AABBPEPTalk

Aaron D. Shmookler @AShmooklerMD
@RichardMKaufman Unfortunately I've seen it happen where patient ID from a previous case is left behind and ends up in a current case. #AABBPEPtalk

AABB @AABB
Last question! Q5: Does anyone do rapid assessments of ePPID errors to get to the true bottom of how the error happened? #AABBPEPtalk #transfusionj https://t.co/H18L0YcrmU

Cindy Flores @cindyfloremsmd
@JeannieCallum @AABB Agree! Impact on workload, resources and #patientsafety. A good investment. #AABBPEPTALK

Eileen McKay @emckaymd
Time course for implementation of ePPID for transfusion safety #AABBPEPTalk

Jeannie Callum @JeannieCallum
@AABB Q5 We just started doing this. You need to find the nurse or physician that just made the error to really understand where the technology is falling short. Waiting till 3 days later is useless – they won’t even remember who the patient was! #AABBPEPtalk

John Sherbeck MD @TeamCaptainJohn
@AShmooklerMD @RichardMKaufman I've seen in with anatomic pathology specimens. As the great Jeff Goldblum says: Nature finds a way. #AABBPEPTalk
Justin Kreuter, MD @KreuterMD
@RichardMKaufman I made this exact error during an autopsy! We all make mistakes and need to embrace systems that help us be better. #AABBPEPTalk

D Flood @myglobalpac
RT @JeannieCallum: @AABB Q3 Be careful with trauma patients with multiple patients from the same vehicle - easy to get the patient’s “purse…”

D Flood @myglobalpac
RT @AABB: Q3: How can we apply the principles of ePPID to a massive transfusion setting? #AABBPEPtalk #transfusionj https://t.co/6uEcMwDpjX

AABB @AABB
RT @JeannieCallum: @AABB Q5 We just started doing this. You need to find the nurse or physician that just made the error to really understa…

Yulia Lin @dryulialin
@AABB Q5: And how often do errors in the e-PPID setting happen compared to standard patient ID errors? #AABBPEPtalk

Aaron D. Shmookler @AShmooklerMD @TeamCaptainJohn @RichardMKaufman #AABBPEPtalk https://t.co/ohOjZ37PJv

AABB @AABB
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a day ago

Richard Kaufman @RichardMKaufman
@KreuterMD We see it all the time with fetal monitoring strips in labor and delivery. Those rooms turn over quickly. #AABBPEPTalk
a day ago

Daniela Hermelin, MD @HermelinDaniela
RT @AABB: Q4: What solutions have you found for the operating room where the wristband is often under the drapes? #AABBPEPtalk #transfusion...
a day ago

Justin Kreuter, MD @KreuterMD
@AABB #AABBPEPTalk A5. We do RCA, but doubt this could be called "rapid assessment." ;-) a day ago

Sue T Johnson @SueTJohnson
Q5 No 24 hour rule to wait when it comes time to assess the cause of ePPID errors! The sooner the better for communication to occur. #AABBPEptalk a day ago

Justin Kreuter, MD @KreuterMD
RT @JeannieCallum: @AABB Q5 We just started doing this. You need to find the nurse or physician that just made the error to really understa...
a day ago

Jeannie Callum @JeannieCallum
@dryulialin @AABB @RichardMKaufman see his Transfusion March issue paper (hot off the press) - before ePPID rate was 1 in 3000 to post 1 in 15,000. #AABBPEPTalk a day ago
Eileen McKay @emckaymd
#AABBPEPTalk

AABB @AABB
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Richard Kaufman @RichardMKaufman
@SueTJohnson I agree. Every day that you wait means that details can be forgotten. #AABBPEPTalk
Dr. Arwa AL-Riyami @DrRiyamia
@JeannieCallum @AABB @HermelinDaniela Wow! We better start soon then! #AABBPEPTalk

Daniela Hermelin, MD @HermelinDaniela
@TeamCaptainJohn @AABB A4: I have never thought about this problem. Maybe placing something around or clipped to the head cap? #AABBPEPTalk

Jeannie Callum @JeannieCallum
@AABB Important not to just investigate and figure out why...but to count the error in your error tracking system. We must keep MEASURING. #AABBPEPTalk

AABB @AABB
And that’s all we have time for today, folks! Thank you everyone for participating and a special thanks to @RichardMKaufman and @JeannieCallum for leading today’s #AABBPEPTalk. Fill out our chat survey: https://t.co/iR9mRb5ZhI https://t.co/mK7aWapU9M

Jennifer Becker @JeniBecks
RT @RichardMKaufman: A3 It's really important to have a good system in place for providing temporary IDs quickly. Sometimes multiple patien...

D Flood @myglobalpac
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AABB @AABB
This #AABBPEPTalk was held in partnership with AABB's peer-reviewed journal, TRANSFUSION. Access it today: https://t.co/XuF5cFTQuz #transfusionj

Eileen McKay @emckaymd
@JeannieCallum @AABB A5 we do track all PPID "errors" #AABBPEPTalk

Dr. SciGirl2010 @scigirl2010
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

John Sherbeck MD @TeamCaptainJohn
@AABB WOW the time flies! Great talk everyone! #AABBPEPTalk

Daniela Hermelin, MD @HermelinDaniela
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Richard Kaufman @RichardMKaufman
Thanks for your participation. Let me know if you'd like to see more collaboration between @AABB and TRANSFUSION. #AABBPEPTalk

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Aaron D. Shmookler @ASHmooklerMD
@JeannieCallum @AABB @RichardMKaufman Thank you! This was a very informative session with great discussion. Lots for me to think about -- have a great day! #AABBPEPtalk

AABB @AABB
RT @HermelinDaniela: @TeamCaptainJohn @AABB A4: I have never thought about this problem. Maybe placing something around or clipped to th…

AABB @AABB
RT @JeannieCallum: @AABB Important not to just investigate and figure out why...but to count the error in your error tracking system. We mu…

Eileen McKay @emckaymd
Great twitter chat about PPID for transfusion safety #AABBPEPtalk Thank you @RichardMKaufman and @JeannieCallum and all participants

AABB @AABB
RT @emckaymd: @JeannieCallum @AABB A5 we do track all PPID "errors" #AABBPEPtalk

Aaron D. Shmookler @ASHmooklerMD
@RichardMKaufman @AABB Seconded! #AABBPEPtalk
AABB @AABB
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AABB @AABB
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Dr Sylvia Benjamin #hellomynameissylvie @Gogmum
Follow this if you ar einterested in #blood #transfusuion #safety #blooducation #AABBPEPtalk

D Flood @myglobalpac
RT @SueTJohnson: A2 So true, and heard about the blood bank system being down last night, oh no! But the SOPs were written so well the labo…

Daniela Hermelin, MD @HermelinDaniela
@JeannieCallum @AABB I just realized that our Transfusion Administration Process Assessment documents if a nurse properly identifies the E number and name on patient’s armband and matches with paperwork. But this assessment can be optimized for the TRAUMA BAY! #AABBPEPtalk https://t.co/iaJgnyIL78

AABB @AABB
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Daniela Hermelin, MD @HermelinDaniela
@RichardMKaufman @AABB What an AWESOME #AABBPEPTalk! ☺️ I can't believe that the hour is up! Important topic + fabulous moderators + great discussion = SUCCESS ⌚️ Thank you so much for organizing and providing so much guidance and information @RichardMKaufman and @JeannieCallum 🔄 Yes, again!

Dana Bostic @ThatLabChick
@emckaymd @AABB This is one of my soapboxes...why are lab personnel not being trained so that we can help w/these questions? As a blood banker, it's valuable 2 have access to both sides of this "IT barrier." This access allows us to support the work we (as a team) do for patients. #AABBPEPtalk

Dr Sylvia Benjamin #hellomynameissylvie @Gogmum
#AABBPEPTalk Watch this - how we #train our students, doctors and nurses in #blood #transfusion:
https://t.co/W0qMhLuvJi #blooducation

Dr. Arwa AL-Riyami @DrRiyamia
@AABB @RichardMKaufman @JeannieCallum This was very interesting discussion. Many thanks! It is my first experience and I learnt alot. I look forward to the next #AABBPEPTalk! Have a good day/night wherever you are 😊

Rodney E. Rohde, PhD "Doc R" @RodneyRohde
RT @ThatLabChick: Alarming statistic! This is a great discussion @AABB on how we can decrease blood transfusion errors through the use of e…

Justin Kreuter, MD @KreuterMD
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Justin Kreuter, MD @KreuterMD
@AABB @RichardMKaufman @JeannieCallum Thank you, @JeannieCallum & @RichardMKaufman 🙏 So wonderful to have the #blooducation community engaged with #AABBPEPTalk

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Kerri Wachter @knwachter
RT @HermelinDaniela: @JeannieCallum @AABB I just realized that our Transfusion Administration Process Assessment documents if a nurse prop…

Dana Bostic @ThatLabChick
This was an awesome #AABBPEPtalk today! Thank you @AABB @RichardMKaufman & @JeannieCallum 🆘 B AB O
It was a great chat with fellow TwitterChat participants as well! Kudos to all for championing patientsafety & promoting best practices in TransfusionMedicine via #blooducation

Justin Kreuter, MD @KreuterMD
RT @ThatLabChick: @emckaymd @AABB This is one of my soapboxes…why are lab personnel not being trained so that we can help w/ these questi…
Justin Kreuter, MD @KreuterMD
@DrRiyamia @AABB @RichardMKaufman @JeannieCallum Thank you for joining and adding your perspectives-- our community is strongest with move voices! #AABBPEPTalk

AABB @AABB
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AABB @AABB
RT @Gogmum: #AABBPEPTalk Watch this - how we #train our students, doctors and nurses in #blood #transfusion : https://t.co/W0qMhLuvJi #bloo...

Bassim Albeirouti @BassimBeirouti
RT @JeannieCallum: We have 80% of samples collected with ePPID including our high acuity areas like the ED. Patients have a barcoded wristb...

Bassim Albeirouti @BassimBeirouti
RT @JeannieCallum: replying to @TeamCaptainJohn - Don't despair! It took us 13 years of pushing to get this done. What really created momen...

Bassim Albeirouti @BassimBeirouti
RT @JeannieCallum: We have different set-ups in each area – wall mounted with scanners, laptops on wheels, handheld devices – whatever best...

Bassim Albeirouti @BassimBeirouti
RT @JeannieCallum: Twittering in from Toronto @Sunnybrook and excited to be part of the ePPID movement - helping to solve the "identity cri...
Bassim Albeirouti @BassimBeirouti
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RT @RichardMKaufman: Thanks for your participation. Let me know if you'd like to see more collaboration between @AABB and TRANSFUSION. #AAB…

Julie Wright @JulesWright22
RT @HermelinDaniela: ⏰ Let’s avoid incompatible transfusions! Please join me in 1 hour for #AABBPEPTalk with @RichardMKaufman and @JeannieC…

Julie Wright @JulesWright22
RT @KreuterMD: FYI spread the word! #blooducation #transfusion #labmed colleagues— in 4 hours #AABBPEPTalk is the place to be for insightfu…

Ritcha Saxena, MD @RitchaSaxena
RT @AABB: Q3: How can we apply the principles of ePPID to a massive transfusion setting? #AABBPEPtalk #transfusionj https://t.co/6uEcMwDpjX

Ritcha Saxena, MD @RitchaSaxena
RT @AABB: Q4: What solutions have you found for the operating room where the wristband is often under the drapes? #AABBPEPtalk #transfusion…
Ritcha Saxena, MD @RitchaSaxena
RT @RichardMKaufman: In our study of ePPID we found that the most common source of error was collecting samples from patients who were not…

Dr Suzy M_rt_n @TransfusionWM
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

@suzannedocherty @suzannedocherty
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Daniela Hermelin, MD @HermelinDaniela
@RichardMKaufman @TimHannonMD Those statistics certainly make you pause. #AABBPEPTalk

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RT @RichardMKaufman: A4 One advantage of the OR is that there is only one patient in the room but it can be risky if barcodes are printed a…

Daniela Hermelin, MD @HermelinDaniela
RT @KreuterMD: @SueTJohnson How do we get folks outside the blood bank to follow SOP? #AABBPEPTalk
Haemovigilance Guy @Haemovigilante
Positive patient ID is surely fundamental for #patientsafety across the whole hospital not just transfusion. Drug and surgical errors are significant risks also. IT or biometric solutions cost effective and thus more attractive if seen as beneficial institution-wide #AABBPEPTalk

Terrie Foster 🤝 @terriefosterRN
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

AABB @AABB
RT @Haemovigilante: Positive patient ID is surely fundamental for #patientsafety across the whole hospital not just transfusion. Drug and s…

Daniela Hermelin, MD @HermelinDaniela
@JeannieCallum @AABB After today’s #AABBPEPTalk, experienced unique PPID error. Sample arrived. As specimen was collected, a change in the patient’s name has just been corrected in chart. Error made at the time of admission. Source of error was before blood draw. We had to recollect sample 😱

Jeannie Callum @JeannieCallum
@HermelinDaniela @AABB In person and come asking for their CSI help - that usually gets a laugh and the conversation off on the right foot - it helps that every nurse knows me from 20 years at my hospital - get out there and be seen #AABBPEPTalk

Jeannie Callum @JeannieCallum
@SueTJohnson @AABB The MLTs scrutinize every single sample @Sunnybrook when it arrives - they miss NOTHING #AABBPEPTalk
Eileen McKay @emckaymd
RT @Haemovigilante: Positive patient ID is surely fundamental for #patientsafety across the whole hospital not just transfusion. Drug and s…

Daniela Hermelin, MD @HermelinDaniela
@emckaymd @JeannieCallum @AABB Yes, it was such a pain. Especially because the patient is 8. Yet, another place to think about errors occurring. #AABBPEPTalk

AABB @AABB
RT @JeannieCallum: @HermelinDaniela @AABB In person and come asking for their CSI help - that usually gets a laugh and the conversation off…

Dianne van der Wal @DianvanderwalDr
RT @Haemovigilante: Positive patient ID is surely fundamental for #patientsafety across the whole hospital not just transfusion. Drug and s…

Akshay Sharma @AkshaySharmaMD
RT @Haemovigilante: Positive patient ID is surely fundamental for #patientsafety across the whole hospital not just transfusion. Drug and s…

Lynn Schoenfield @LSchoenfieldMD
RT @AShmooklerMD: @RichardMKaufman Unfortunately I've seen it happen where patient ID from a previous case is left behind and ends up in a…

Lynn Schoenfield @LSchoenfieldMD
RT @AShmooklerMD: @AABB A2. We rely on computers so much to the point that we sometimes forget to think about what we are doing, especially…
Safalta @poorisafalta
RT @JeannieCallum: @AABB Q3 Consider installing a computer controlled fridge in the trauma room and allow check-out of RBCs with a ePPID ge…

Eileen McKay @emckaymd
@feachme Worth reviewing #AABBPEPtalk

Safalta @poorisafalta
RT @JeannieCallum: @HermelinDaniela We use a software called "BloodTrack" that runs on all our desktops and handhelds and checks the 5 iden…

Karla @Kalos1929
@RichardMKaufman #AABBPEPTalk From the State Blood Transfusion Center Puebla, Mexico. For transfusional safety to our patients.

Karla @Kalos1929
@RichardMKaufman #AABBPEPTalk The traceability of our samples is broken from the moment the social worker does not correctly collect the data.

Karla @Kalos1929
@RichardMKaufman #AABBPEPTalk Even if we had the best of systems, if the income is not correct, we fall into the error. Therefore, in all patients' income, the nurse must first certify the identification and then the doctor to the patient with an official credential.

Karla @Kalos1929
@RichardMKaufman #AABBPEPTalk The system Print quickly, here the important thing is the excellent training of who collects the data in the system.
Karla @Kalos1929
@RichardMKaufman Our big problem in Mexico is the undergraduate university students who are in charge of taking samples, they do not know how to enter the system and the traceability of the sample is lost.#AABBPEPTalk

Fiorella Urbina @FiorellaUrbina3
RT @RichardMKaufman: @TimHannonMD The risk of many transfusion transmitted infections is now below 1 in 1 million. The risk of hanging the…

Karla @Kalos1929
@RichardMKaufman @AABB Thanks for sharing. Of course I would like to know about @AABB and transfusion #AABBPEPTalk

Karla @Kalos1929
RT @RichardMKaufman: Thanks for your participation. Let me know if you'd like to see more collaboration between @AABB and TRANSFUSION. #AAB…

Karla @Kalos1929
RT @JeannieCallum: @dryulialin @AABB @RichardMKaufman see his Transfusion March issue paper (hot off the press) - before ePPID rate was 1 i…

NATA @NATAforum
RT @ASHmooklerMD: This is a very telling perspective regarding risk of hanging a wrong unit of blood vs. risk of a transfusion-transmitted…

NATA @NATAforum
RT @JeannieCallum: We have 80% of samples collected with ePPID including our high acuity areas like the ED. Patients have a barcoded wristb…
Mary O Riordan @MCOR1963
RT @ASHmooklerMD: This is a very telling perspective regarding risk of hanging a wrong unit of blood vs. risk of a transfusion-transmitted…

Jeannie Callum @JeannieCallum
@LouNine @NATAforum All lab samples including transfusion - we have to make sure the hemoglobin level is not from the wrong patient too! #AABBPEPtalk

AABB @AABB
RT @Kalos1929: @RichardMKaufman #AABBPEPtalk The system Print quickly, here the important thing is the excellent training of who collects t…

AABB @AABB
RT @JeannieCallum: @LouNine @NATAforum All lab samples including transfusion - we have to make sure the hemoglobin level is not from the wr…

Sue T Johnson @SueTJohnson
RT @JeannieCallum: @LouNine @NATAforum All lab samples including transfusion - we have to make sure the hemoglobin level is not from the wr…

Arnethea L. Sutton @NeNe_LaShaun
RT @TimHannonMD: @RichardMKaufman Another stat- the risk of a patient getting an unnecessary transfusion is still about 1 in 3! Physicians…

Justin Kreuter, MD @KreuterMD
@TimHannonMD A lot has been done to ensure the blood inside the bag is very safe. However, transfusion safety occurs at the bedside, dependent on nurses & physicians… #AABBPEPtalk #TransfusionToons @AABB https://t.co/peae8Xss8F
Dana Bostic @ThatLabChick
I love a good #TransfusionToon ♥ Terrific depiction of #BloodSafety versus #TransfusionSafety 🤗 Thank you for today's #WednesdayMotivation @KreuterMD to share ideas for improving transfusion safety. #AABBPEPTalk #Lab4Life #WeSaveLivesEveryday #WednesdayWisdom #PatientSafety

AABB @AABB
RT @KreuterMD: @TimHannonMD A lot has been done to ensure the blood inside the bag is very safe. However, transfusion safety occurs at the…

Daniela Hermelin, MD @HermelinDaniela
⁉ What's the difference between BLOOD safety and TRANSFUSION safety? Check out this great educational cartoon by @KreuterMD and @tmalinMLS that takes you through the mindful, practical steps when transfusing at the bedside #Blooducation #AABBPEPTalk

Daniela Hermelin, MD @HermelinDaniela
RT @TimHannonMD: #TransfusionSafety is more than pathogen reduction- it's a vein-to-vein process! Join the #AABBPEPTalk happening right no…

PbmOvestMilanese @PbmOvestMi
RT @RichardMKaufman: In our study of ePPID we found that the most common source of error was collecting samples from patients who were not…

Andrew A. Higgins @AndrewAHiggins
RT @KreuterMD: @TimHannonMD A lot has been done to ensure the blood inside the bag is very safe. However, transfusion safety occurs at the…
Matthew @Matthew09351501
we use a bpm, blood product management system in the computer to ensure the product matches the patient. Try to catch errors at dispense. #patientsafety #AABBPEPTalk

Kerri Wachter @knwachter
RT @HermelinDaniela: 🤔What's the difference between **BLOOD** safety and **TRANSFUSION** safety? 🤔 Check out this great educational cartoon by @…

Kerri Wachter @knwachter
No, I did not miss the #AABBPEPTalk chat yesterday. I was behind the scenes in the AABB Twitter Command Bunker. Such a great turnout ... thank you to everyone who participated! https://t.co/2AGOWIUyXY

HemoSonics @HemoSonics
Half of blood #transfusions may be unnecessary - and costly! - according to a 2017 @TJCommission study: https://t.co/TO5luSNCOZ #Blooducation #AABBPEptalk

Theresa Malin @tmalinMLS
RT @KreuterMD: @TimHannonMD A lot has been done to ensure the blood inside the bag is very safe. However, transfusion safety occurs at the…

Maren Y. Fuller, MD @marenwhymd
RT @HermelinDaniela: 🤔What's the difference between **BLOOD** safety and **TRANSFUSION** safety? 🤔 Check out this great educational cartoon by @…

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