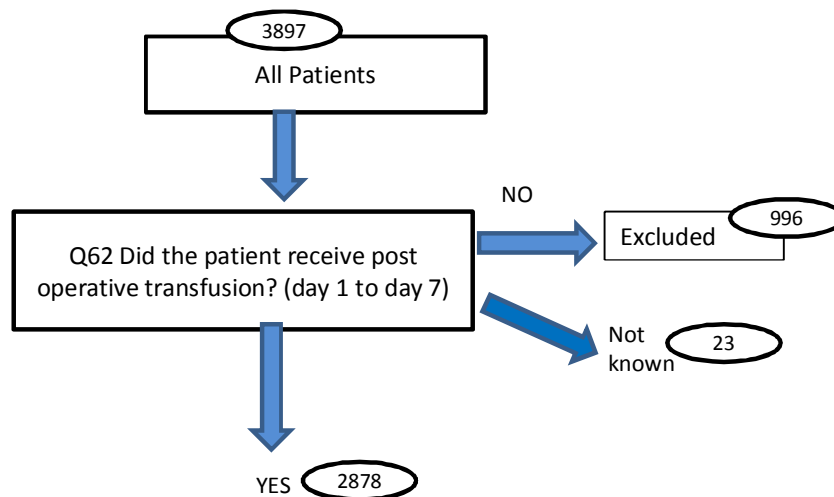


Algorithm for PBM standard 10 : Patients having post operative transfusion in whom at least one PBM measure has been attempted (where appropriate) (FIRST EPISODE)



What type of surgery? Known for 2865						
Elective orthopaedic a-f	#NOF n	Colorectal g	Arterial h	Cardiac i,j	Urology l,m	Gynaecology k
Were any PBM measures attempted?						
Meets pre op anaemia standard? Standard 1						
Yes/No/NK 621/470/0	NA	Yes/No/NK 43/118/0	Yes/No/NK 30/60/0	Yes/No/NK 151/241/2	Yes/No/NK 39/51/0	Yes/No/NK 83/129/0
Meets pre op anticoagulant / antiplatelet standard? Standard 5						
Yes/No/Ex/NK 76/50/947/18	Yes/No/Ex/NK 32/31/752/12	Yes/No/Ex/NK 11/4/143/3	Yes/No/Ex/NK 23/9/57/1	Yes/No/Ex/NK 81/49/251/13	Yes/No/Ex/NK 10/3/76/1	Yes/No/Ex/NK 5/5/200/2
Meets TXA / A protonin standard? Q35 =yes or Q36 = yes						
Yes/No/NK 475/583/33	N/A	Yes/No/NK 3/148/10	Yes/No/NK 7/80/3	Yes/No/NK 312/80/2	Yes/No/NK 8/80/2	Yes/No/NK 29/175/8
Meets cell salvage standard Q40 yes or Q40 no plus Q42=reasons b,c,d,e						
Yes/No/NK 578/437/76	N/A	N/A	Yes/No/NK 56/27/7	Yes/No/NK 289/94/11	Yes/No/NK 57/23/10	Yes/No/NK 116/74/22
Meets post op cell salvage standard Q55=yes						
Yes/No/NK 37/1021/33	N/A	N/A	N/A	Yes/No/NK 11/376/7	N/A	N/A

If yes to any (where applicable) standard is met
 If no to all (where applicable) standard is not met