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CARDIAC ARREST FEEDBACK TO THE AMBULANCE STAFF



DEN PRÆHOSPITALE VIRKSOMHED
– i gode hænder



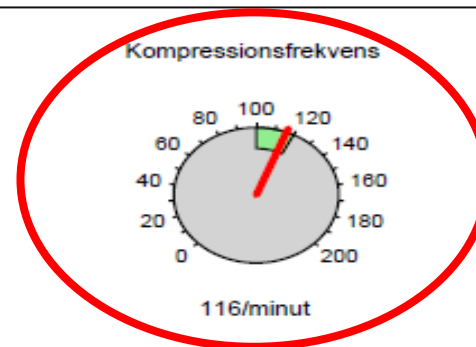
HLR-rapport



Enhedstype: LIFEPAK® 15
 Opstart: 01-08-2018
 HLR-kommentarer redigeret: Nej
 Enhedskonfiguration: 0DH55RO48AB9OP

Varighed: 00:37:00
 Hændelses-id:
 Statistiske param.: 1000-0300-3000-05

*Tidene er blevet justeret af systemet.



Oversigt

Kompressionstilling

= 747

Længste kompressionspause

= 1:03

Pauserer i 10 sek

= 4

Kommentar

Intervalstatistik

HLR per.	Ansvarlig for HLR	HLR startet	HLR stoppet	HLR varighed	Pause varighed	Årsag til at HLR stoppede	Kommentarer	Kompr. frekv.
1		00:00:00	00:00:29	00:00:29	00:00:09			99
2		00:00:38	00:03:44	00:03:07	00:00:12			109
3		00:03:57	00:06:28	00:02:31	00:01:03			117
4		00:07:31	00:08:28	00:00:57	00:00:11			126
5		00:08:39	00:09:27	00:00:48	00:00:19			124
6		00:09:45	00:10:06	00:00:21	00:00:00			124



HLR-rapport

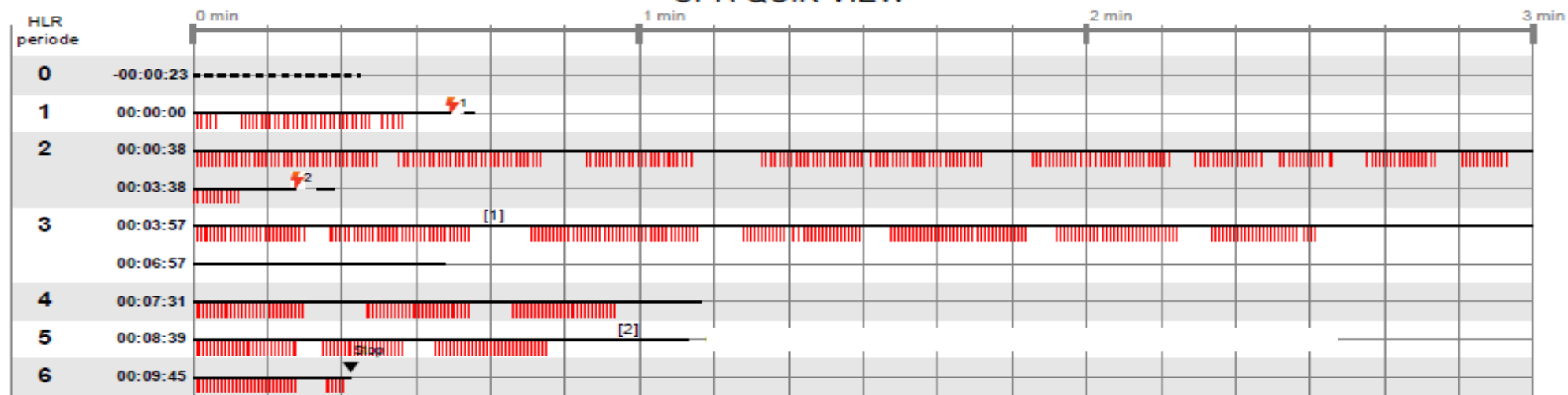


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CPR QUIK-VIEW

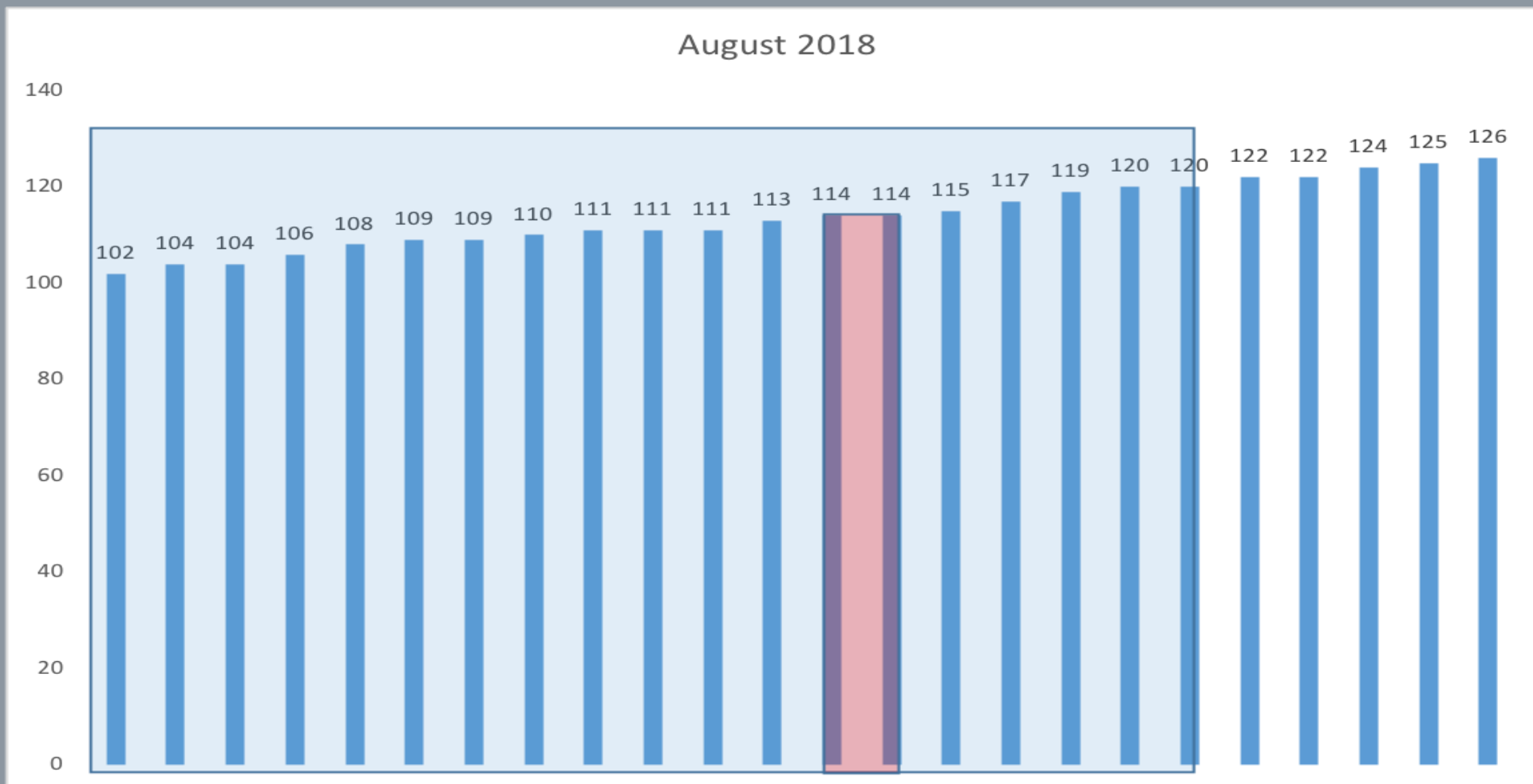


[1] Livstegn, [2] Livstegn, [3] Livstegn, [4] Livstegn, [5] Livstegn, [6] Livstegn, [7] Livstegn

Stød	Tid	Energi	HLR-pause før stød	HLR-pause efter stød
⚡1	0:35	200 J	0:06	0:03
⚡2	3:52	300 J	0:07	0:05

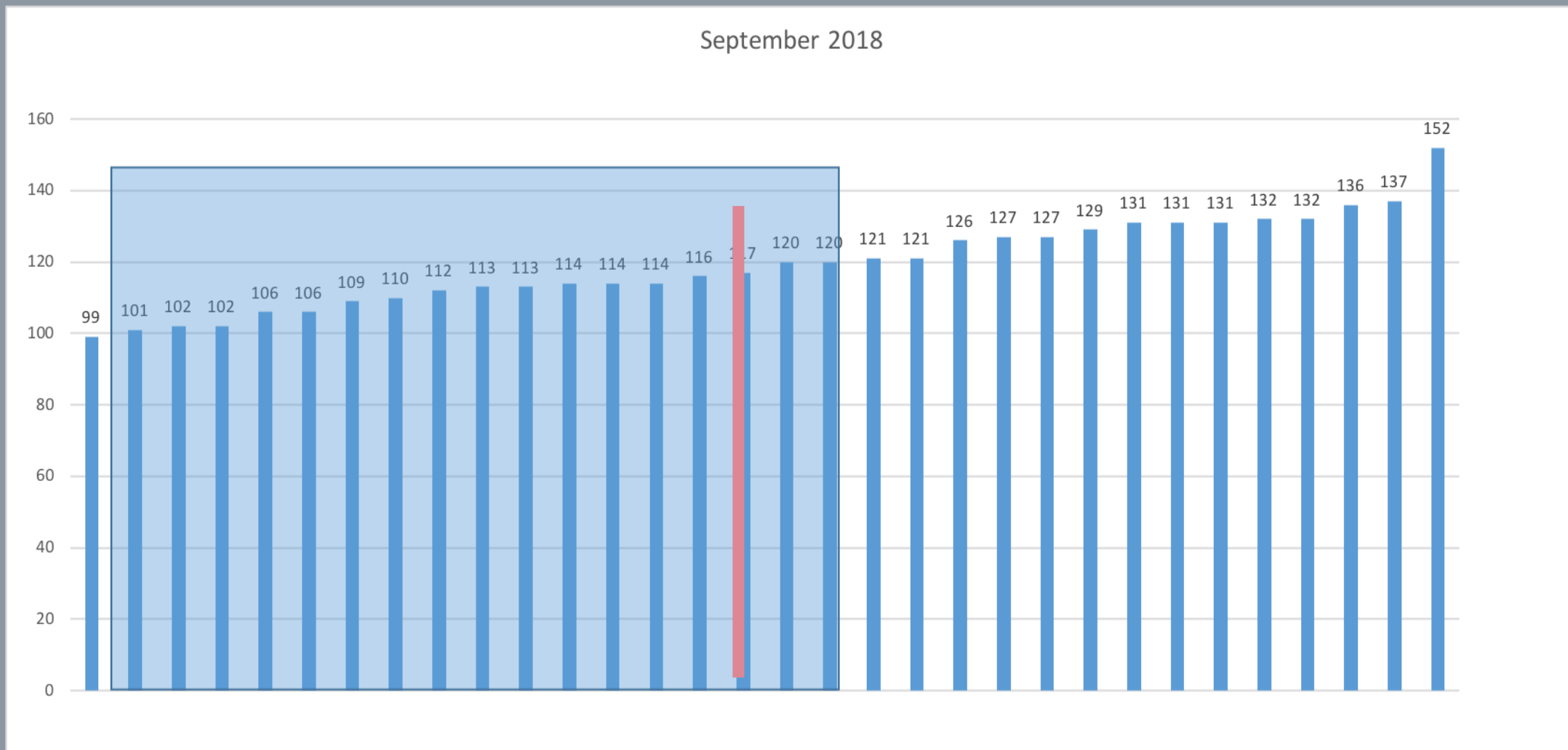


FREQUENCY AND MEDIAN FOR ALL CARDIAC ARREST



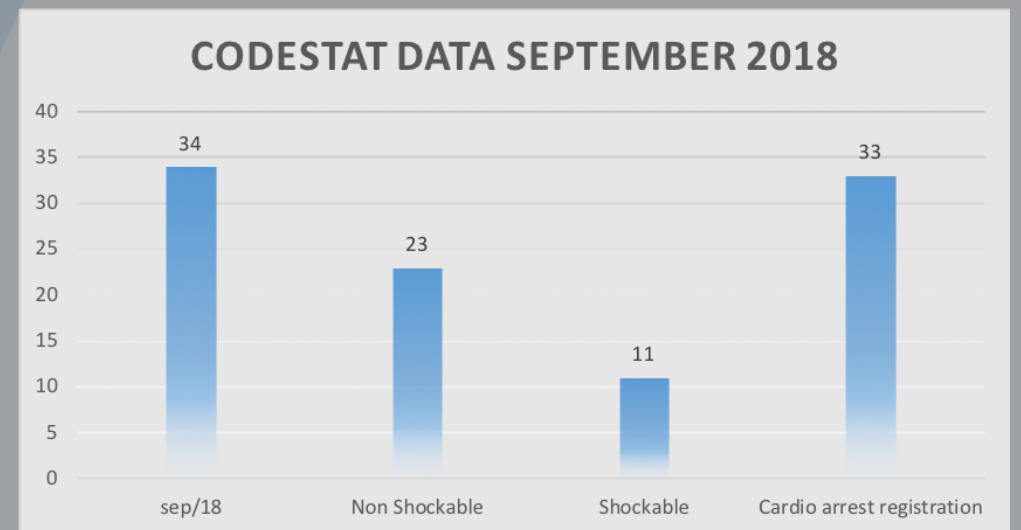
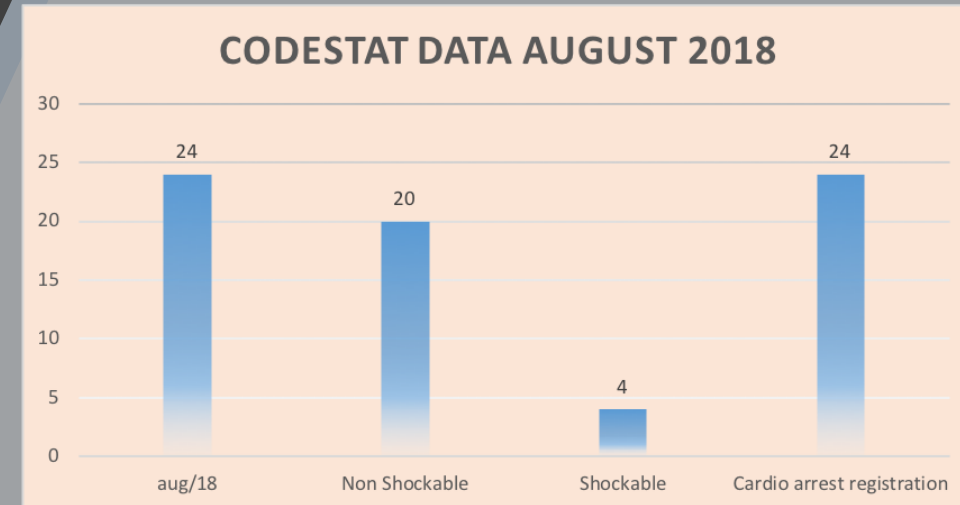
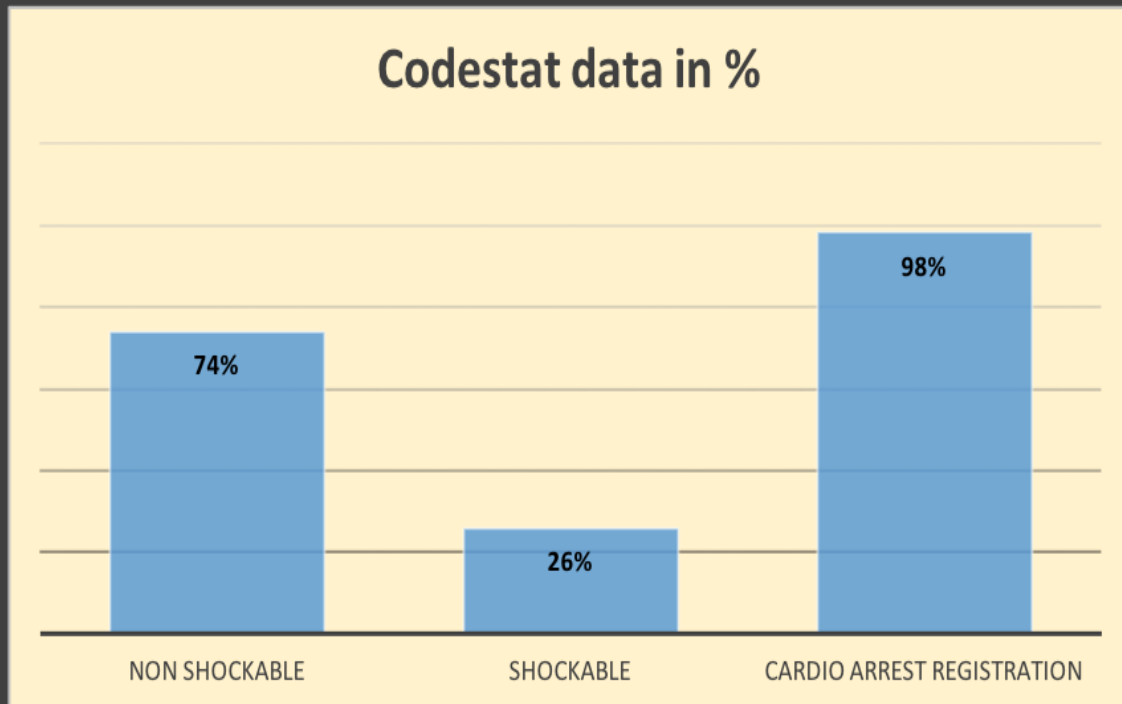


FREQUENCY AND MEDIAN FOR ALL CARDIAC ARREST





TOTAL DATA



Monitoring 1-1-2 emergency calls

Is there something we can better to optimice the services/ help provided by the call taker?

Den Præhospitale Virksomhed



n

A minor study as a quality control!

- Who am I?
- Christina Brønner
- Healthcare Consultant
- "Den Præhospitale Virksomhed"
- Region - North of Denmark

Daily work:

Educating nurces, doctors, people from the ambulance services in prehospital support.

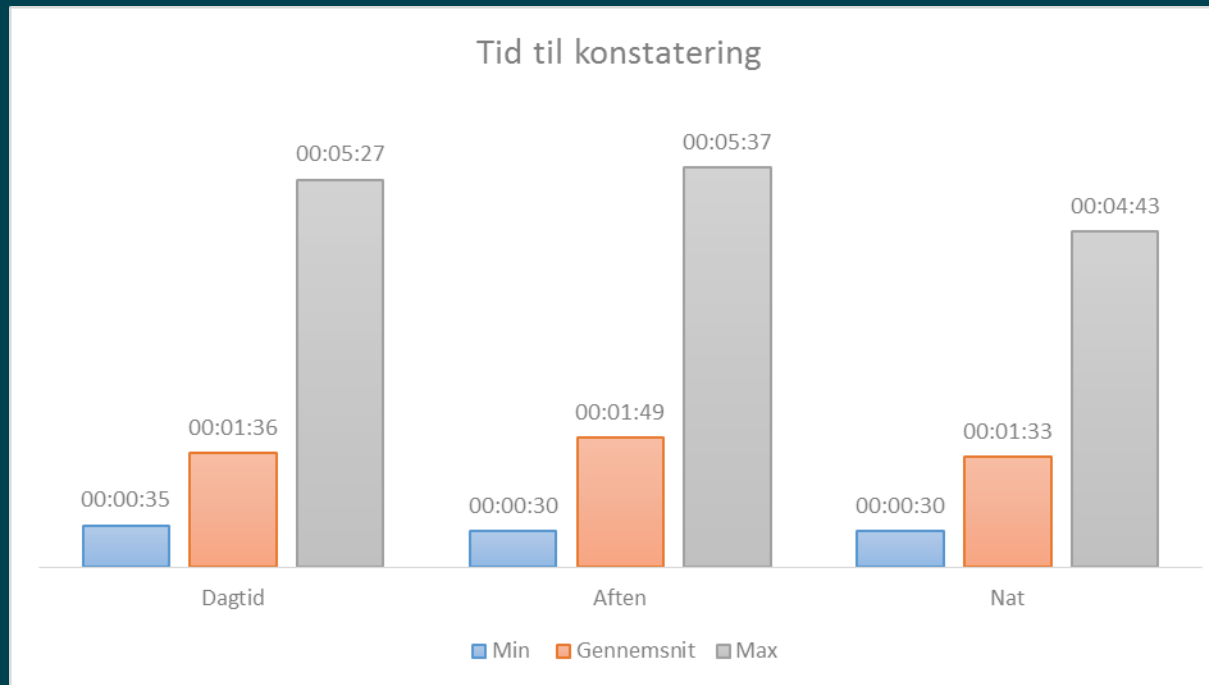
Taking part in audit of 1-1-2 emergency calls

Startet to work more closely wiith quality control of the 1-1-2 emergency unit. Simulationtraining of the call takers.

” It takes a system to save a life”

- 3 questions asked:
 - - When does the call taker identify the cardiac arrest ?
 - - How long does it takes before CPR is started?
 - - Is there a difference in service when you compair recieving time: day-, evening- and nighttime

This is a graph, showing how long time it took as a minimum, average and maximum time for identification of cardiac arrest by the call taker.!



Graph showing the time from identification to CPR is startet.

