



OCTOBER 2021

IN THIS ISSUE





#### **SAFETY NETTING**

Please remember to document safety netting advice for each clinical triage/ encounter.

Safety netting advice can protect both the patient and the clinician. It can help to ensure that a patient with unresolved or worsening symptoms knows when and how to access further advice. It is an important way of reducing clinical risk and the risk of receiving a complaint.

Communicating well with patients and providing them with appropriate advice is a key part of being a safe clinician.

Poor documentation of the advice given can cause problems for medical professionals. For example, if a complaint is received several months after the clinical encounter, or a claim is received regarding the care given to a child many years previously, the doctor's actions may be scrutinised.

We need to be clear on what the purpose of medical records are, which are often heavily utilised in medicolegal cases. It is unfeasible to record every single word of a consultation, however, please record the salient safety netting/ red flag advice

Another option for improving documented safety-netting advice is utilising pre-defined templates in Adastra.

# **Top Tips for Safety Netting:**

- Be specific if x, y, z happens please call 111/999/GP prior or en-route to your appointment and check patients understand and can access advice.
- Provide a likely timescale for symptoms to resolve or re-assess.
- Consider signposting to written advice if necessary.

https://www.bristol.ac.uk/primaryhealthcare/news/2021/safety-netting-and-medico-legal-risk.html

#### Useful websites for safety netting advice:

## For Parents:

https://what0-18.nhs.uk/professionals/gp-primary-care-staff/safety-netting-documents-parents

https://pathways.nice.org.uk/pathways/fever-in-under-5s

These two websites provide useful information or parents and carers on childhood illnesses and symptoms.

# Mental health:

https://stavingsafe.net

#### **CAS BULLETIN**

The Staying Safe website provides vital 'Safety Plan' guidance tools with easy to print / online templates and guidance video tutorials purposefully designed to help people through the process of writing their own safety plan to build hope, identify actions and strategies to resist suicidal thoughts and develop positive ways to cope with stress and emotional distress.





### **CATEGORIES OF AMBULANCES**

Some of you may have heard about the death of Dr Kailash Chand this summer. His son, Dr Aseem Malhotra, wrote <u>about how he watched attempts to resuscitate his father by medics as they waited 30 minutes for a category 1 response</u> on a Monday afternoon.

https://inews.co.uk/opinion/my-father-died-because-paramedic-staff-shortages-covid-public-should-know-about-crisis-1180379

This highlights the immense pressure that the paramedics are facing on a daily basis and reinforces the importance of the Clinical Assessment Service (CAS). This service applies enhanced clinical judgement and risk assessment to help ensure patients in greatest need receive a timely response. To support you to do this we wanted to share information on the ambulance categories following Dr Johnson's work on the Ambulance Response Programme.

There's more about each category on the NHS England website about the ARP but this summary should help support an understanding of the clinical picture or case-mix in each category along with some common response types and expected timings. Enhanced triage supports our colleagues in the ambulance service to reach those who most need them first. Thank you for your ongoing commitment to this endeavour.

| Category               | Types of calls   | Response   |
|------------------------|--|--|
| Cat 1:                 | An immediate response to a life-threatening condition, e.g.  | Lights & sirens  |
| Life-threatening event | <ul> <li>Stopped breathing/cardiac arrest</li> <li>Choking</li> <li>Unconscious – (unable to rouse)</li> <li>Agonal breathing (not expected)</li> <li>Continuous fitting or fitting child</li> <li>Anaphylaxis + breathing problems</li> </ul>   | 7-minute mean response   |
|                        |  | 90 <sup>th</sup> centile – 15 mins   |
|                        |  | (8-minute target)  |
|                        |  | 2 x ambulance response - trained crew,<br>2 x ambulance or one ambulance <b>and</b> 1 x<br>advanced paramedic RRV. |
| Cat 2:                 | Potentially <b>serious incident</b> where deterioration will lead to   | Lights +/- sirens  |
| Emergency              | significant harm or death, or treatment is time critical. E.g.  - MI - Stroke – symptom onset within 4 hours - Shock - Catastrophic bleeding - Septic (reduced conscious level etc.) - Severe burns, or smoke inhalation - Respiratory distress (becoming exhausted) - Reduced conscious level | 18-minute mean response  |
|                        |  | 90 <sup>th</sup> centile 40 mins   |
|                        |  | (19-minute target)   |
|                        |  | 1 x ambulance response (trained)   |

#### **CAS BULLETIN**

|                  |   | Either ambulance + trained crew, or advanced paramedic RRV, with conveying response to follow.  |
|------------------|---|---|
| Cat 3:<br>Urgent | Urgent response for <b>serious</b> conditions where there is more time to act. E.g.  - Severe abdo pain (no signs of shock) - Blood sugar problems (not unconscious) - Serious breathing problems, but stable (no signs of exhaustion) - Overdose (without shock/conscious-level change) * - Stroke – symptom onset > 4 hours | (40 mins target)  Maximum 120-minute response  1 x ambulance response (trained)  Either ambulance + trained crew, or advanced paramedic RRV, with conveying response to follow where appropriate. |
| Cat 4:           | A medical problem that is not as urgent. E.g.   | Maximum 180 mins  |
| Less urgent      | <ul><li>transfer to hospital</li><li>Vomiting or diarrhoea</li><li>HCP admission</li></ul>  | 1 x ambulance response – technician crew may be appropriate to convey – may be worth adding in notes if appropriate for tech crew.  |



### **VIDEO CONSULTATIONS**

Please can we remind clinicians (GPs and ACPs) that you should do video consultations if you feel it is appropriate for the case. Please do not forward these for someone else to do as this is an extra step in the patient's journey. If you are experiencing technical issues on shift, please contact the shift lead for support.



#### **CAS EVENING EVENT**

The next Cas evening event via teams will be on **21**<sup>st</sup> **October** 2021 at **6.30pm**. We will have input from NWAS and Mental health Practitioners. Please contact your organisation's training department to book on to this session.

Thank you to everyone who has attending the remote training sessions so far. We hope these have been useful.



## **ONLINE CLINICAL SURVEY**

We would really value your feedback on the CAS service. Please can we ask that you complete this short anonymous survey by close of play 18<sup>th</sup> October 2021. Your responses will help us develop the service.

https://www.surveymonkey.co.uk/r/NM3BCW9

#### **CAS BULLETIN**

#### **CAS SERVICE UPDATE:**

CAS outcomes are steadily improving. The commissioners are hoping we can increase activity by up to 600cases per day over winter. We will ensure staffing rotas are adjusted and uplifted to match demand, were possible.

## CAS quarterly performance data (July-Sept)

| No. of CAS serious incidents          | 0  |
|---------------------------------------|--|
| No. of CAS incidents                  | 13 Most related to delays in either onward referrals or CAS delays in contacting the patient |
| No. of CAS formal complaints          | 4  |
| No. of safeguarding concerns reported | 49   |
| No. of compliments                    | 0  |
| No. of adverse feedback               | 0  |

# **Clinical Guardian**

# **CLINICAL GUARDIAN: Summary for Quarter (July- September)**

- Total cases worked: 58,023
- Total consultations worked: 72,029
- Consultations worked in this period that have been audited: 1,866
  - Clinicians who worked in this period: 324 (inc. GPSTs)

### CAS 111 cases:

# 88.4% scored as good or excellent

- 9.4% scored as satisfactory
- 2.2% scored as reflection or concern

## CAS 999 cases:

# 89.9% scored as good or excellent

- 9.9 % satisfactory
- 1.2% reflection

These are fantastic results. Thank you for your ongoing support and commitment in the CAS service



If you have any ideas about future training events or bulletin articles, please contact <a href="mailto:rachaelingram@nhs.net">rachaelingram@nhs.net</a>