Aim of this worksheet
To review the features and causes of confusional states, and to consider how to help

How to use this worksheet
- You can work through this worksheet by yourself, or with a tutor.
- Read the case study below, and then turn to the Work page overleaf.
- Work any way you want. You can start with the exercises on the Work page using your own knowledge. The answers are on the Information page - this is not cheating since you learn as you find the information. Alternatively you may prefer to start by reading the Information page before moving to the exercises on the Work page.
- This CLiP worksheet should take about 15 minutes to complete, but will take longer if you are working with colleagues or in a group. If anything is unclear, discuss it with a colleague.
- If you think any information is wrong or out of date let us know.
- Take this learning into your workplace using the activity on the back page.

Case study
John is a 54 year old man who had surgery for a carcinoma of the colon. Two weeks ago his wife noticed he seemed vague on occasions. Over the past week he has become increasingly disorientated. At times he has been agitated and suspicious of anyone visiting.
### INFORMATION PAGE: Delirium

**Acute confusional states** or delirium are the commonest form of confusion in advanced disease. It is present if there are four or more typical features. Six are highly specific: acute onset, fluctuating course, disorganised thinking, inattention, memory impairment and disorientation. Five are less specific: altered sleep-awake cycle, abnormal psychomotor activity, altered level of consciousness and perceptual disturbance.

**Chronic confusional states** are seen in the dementias. They can have similar features to acute states, but the history is longer, the symptoms fluctuate less, and the patient’s alertness is unlikely to have changed.

### Features of a confusional state

**Memory difficulties:** this is common. In delirium this is usually due to a reversible failure to take in information. In the dementias there is a failure to retain information because of irreversible cortical damage.

**Alteration in the level of alertness:** in acute confusional states this can be either increased (hyperactive delirium) or decreased (hypoactive delirium). Around 80% of delirium is hypoactive, so it is often missed.

In chronic confusional states, alertness is usually unchanged.

**Impaired concentration:** this can occur independently of any change in alertness. An extreme form is seen in ‘frozen terror’ where severe anxiety produces a state of immobility and withdrawal.

**Abnormal experiences:** Misperceptions have an external stimulus and occur with reduced alertness or concentration.

A patient may think they see someone to one side, only to turn and find no-one is there. Hallucinations are much less common, have no outside stimulus and persist in being real to the patient. This differentiation is important with morphine since misperceptions will usually disappear as tolerance to drowsiness occurs, whereas hallucinations require a change in dose or opioid. It is possible that misperceptions and hallucinations are at the opposite ends of the same spectrum of abnormal experiences.

### First things first

- **Are you sure this is a delirium?** Consider dementia, intellectual disability, severe depression, severe anxiety, Parkinson’s or psychosis.

- **Have you looked for the cause?** Immediately: check BP, respiratory rate, pulse, oxygen saturation, evidence of trauma, hydration status, focal neurological deficit. Exclude urinary infection and faecal loading. Within the first hour: exclude infection, check for drugs or chemicals started or stopped, check blood biochemistry, exclude cerebral or cardiac causes.

### Simple approaches

**Check the cause:** sometimes these are obvious, e.g. recently started drugs, a chest infection.

**Explanation:** delirium can be frightening for all involved as the patients fear they are ‘losing their mind’ while carers feel uneasy at the unpredictability of the patient’s words and actions. Confused patients can understand explanations, although if their concentration is impaired this explanation may have to be repeated several times.

**Stable environment:** it helps to keep the environment quiet and light, while keeping staff changes to a minimum.

**Re-orientation:** repeated, gentle reminders of place, time and people provide ‘hooks on which to hang their reality’.

### Managing severe agitation

- **If there is an immediate risk to health or safety of staff or patient:** Ensure that a) you do not challenge the patient directly; b) one-to-one supervision of the patient is available; c) you seek an urgent review by a senior member of the clinical team; d) you take advice from the liaison psychiatry teams.

- **If the patient has alcohol withdrawal:** start a benzodiazepine, e.g. lorazepam 0.5–1 mg 8-hourly (follow local protocol).

- **If drug management of hyperactivity is necessary:**
  - **If the distress is mild** haloperidol 0.5–1 mg PO 6-hourly PRN (peak effect 2–6 hours). The goal is a reduction in distress without sedation.
  - **If the distress is severe** haloperidol 1–2.5 mg SC/IM 1-hourly PRN (peak effect 10–20 minutes). The goal is drowsiness, especially if urgent treatment is needed.

- **Senior clinical review is essential within 24 hours especially if:**
  - 3 doses of haloperidol have been given without benefit.
  - higher doses are needed (e.g. if urgent treatment cannot be given because of persisting agitation).

- **Will the patient’s liberty have to be restricted?** See CLiP worksheet Deprivation of Liberty Safeguards.

### Persisting delirium

Ensure that the senior clinician responsible has reviewed the patient, and the partner and relatives have received an explanation and support. Consider persisting dehydration, organic causes (e.g. hypothyroidism, subdural haematoma, limbic encephalitis), psychiatric causes (dementia, psychosis, agitated depression), unknown or hidden chemical abuse (alcohol or drugs). If there is still no clear solution: ask for help from the liaison psychiatry team.

### And afterwards?

Explore if the patient has unpleasant memories of the delirium episode. Explain what happened. Ensure that all the patient’s key carers are informed of the delirium episode so that they can be aware of the increased risk of delirium in similar circumstances in the future.
Ring the features which are typical of these two types of confusional state

<table>
<thead>
<tr>
<th>Acute confusional state</th>
<th>Chronic confusional state</th>
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</thead>
<tbody>
<tr>
<td>eg. infection</td>
<td>eg. dementia</td>
</tr>
<tr>
<td>acute onset</td>
<td>acute onset</td>
</tr>
<tr>
<td>long history</td>
<td>long history</td>
</tr>
<tr>
<td>slow deterioration</td>
<td>slow deterioration</td>
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<tr>
<td>poor concentration</td>
<td>poor concentration</td>
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<tr>
<td>memory failure</td>
<td>memory failure</td>
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<tr>
<td>disorientation</td>
<td>disorientation</td>
</tr>
<tr>
<td>altered sleep-awake cycle</td>
<td>altered sleep-awake cycle</td>
</tr>
<tr>
<td>changes in alertness</td>
<td>changes in alertness</td>
</tr>
<tr>
<td>alertness unchanged</td>
<td>alertness unchanged</td>
</tr>
</tbody>
</table>

Think about possible causes of John’s confusion

- Most likely:

- Less likely:

From this list ring the simplest approaches to help John

- Identifying the cause
- Starting diazepam
- Taking bloods
- Explaining the cause to John
- Restricting visitors
- Asking several specialists to review John
- Speaking loudly
- Repeated reminders of place and time

Think about what would make you feel that urgent control of the confusion with drugs was needed
FURTHER ACTIVITY: Delirium

Think back to the last confused patient you met.

- What simple measures were used to help?

<table>
<thead>
<tr>
<th>Journal articles</th>
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Further resources


e-IfH: e-Learning for Healthcare contains a range of online self-learning programmes, including several relating to end-of-life care (e-elca). Registration is required but is free. [http://www.e-ifh.org.uk/projects/e-elca/index.html](http://www.e-ifh.org.uk/projects/e-elca/index.html)


*PCF4- Palliative Care Formulary, 4th ed.* Twycross RG, Wilcock A. [www.palliativebooks.com](http://www.palliativebooks.com)


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**FURTHER READING: Delirium**

**Current Learning in Palliative care**

An accessible learning programme for health care professionals

15 minute worksheets are available on:

- An introduction to palliative care
- Helping the patient with pain
- Helping the patient with symptoms other than pain
- Moving the ill patient
- Psychological and spiritual needs
- Helping patients with reduced hydration and nutrition
- Procedures in palliative care
- Planning care in advance
- Understanding and helping the person with learning disabilities
- The last hours and days
- Bereavement

Available online on [www.clip.org.uk](http://www.clip.org.uk)