EXCELLENT prediction

These patients are less than 80 years old with a SAFE score of 5 or more, OR they are at least 80 years old with a SAFE score of 8 or more.

Information for the clinical team

- This patient is most likely to have an excellent upper limb outcome within the next 3 months.
- They can expect to be using their upper limb fairly normally for most activities of daily living.
- Upper limb rehabilitation can focus on promoting normal function by improving strength, coordination and fine control, and avoiding compensation.
- A programme of self-directed upper limb activities may be beneficial.
- This prediction is based on the patient's current status, and is not a guarantee, as some people recover more or less than expected.

A version of this information has been given in written form and discussed with the patient (copy enclosed overleaf)

Signed: Date:

EXCELLENT prediction

These patients are less than 80 years old with a SAFE score of 5 or more, OR they are at least 80 years old with a SAFE score of 8 or more.

Information for the clinical team

- This patient is most likely to have an excellent upper limb outcome within the next 3 months.
- They can expect to be using their upper limb fairly normally for most activities of daily living.
- Upper limb rehabilitation can focus on promoting normal function by improving strength, coordination and fine control, and avoiding compensation.
- A programme of self-directed upper limb activities may be beneficial.
- This prediction is based on the patient's current status, and is not a guarantee, as some people recover more or less than expected.

A version of this information has been given in written form and discussed with the patient (copy enclosed overleaf)

Signed: Date:

EXCELLENT prediction

These patients are less than 80 years old with a SAFE score of 5 or more, OR they are at least 80 years old with a SAFE score of 8 or more.

Information for the clinical team

- This patient is most likely to have an excellent upper limb outcome within the next 3 months.
- They can expect to be using their upper limb fairly normally for most activities of daily living.
- Upper limb rehabilitation can focus on promoting normal function by improving strength, coordination and fine control, and avoiding compensation.
- A programme of self-directed upper limb activities may be beneficial.
- This prediction is based on the patient's current status, and is not a guarantee, as some people recover more or less than expected.

A version of this information has been given in written form and discussed with the patient (copy enclosed overleaf)

Signed:	Date

EXCELLENT prediction

These patients are less than 80 years old with a SAFE score of 5 or more, OR they are at least 80 years old with a SAFE score of 8 or more.

Information for the clinical team

- This patient is most likely to have an excellent upper limb outcome within the next 3 months.
- They can expect to be using their upper limb fairly normally for most activities of daily living.
- Upper limb rehabilitation can focus on promoting normal function by improving strength, coordination and fine control, and avoiding compensation.
- A programme of self-directed upper limb activities may be beneficial.
- This prediction is based on the patient's current status, and is not a guarantee, as some people recover more or less than expected.

A version of this information has been given in written form and discussed with the patient (copy enclosed overleaf)

Signea:	Date: