

# OBSERVER CHECKLIST



## PREHOSPITAL

<input type="checkbox"/>	Patient info (age, name, social security number)
<input type="checkbox"/>	Stroke scale performed
<input type="checkbox"/>	Last seen normal
<input type="checkbox"/>	Patient medication

<input type="checkbox"/>	Blood glucose measured
<input type="checkbox"/>	Blood pressure measured
<input type="checkbox"/>	Prenotification

## HYPERACUTE / DECISION MAKING

<input type="checkbox"/>	Prenotification (Laboratory, CT scanner, Stroke unit)
<input type="checkbox"/>	Patient brought directly to CT
<input type="checkbox"/>	Shortened NIHSS performed
<input type="checkbox"/>	Diagnosis of stroke
<input type="checkbox"/>	Clear communication with patient
<input type="checkbox"/>	Clear communication and parallel work within the Stroke team
<input type="checkbox"/>	Nurse: Monitoring of patient

<input type="checkbox"/>	POC testing done
<input type="checkbox"/>	Nurse: insert IV lines
<input type="checkbox"/>	Nurse: take bloods
<input type="checkbox"/>	Nurse: check patient weight
<input type="checkbox"/>	Contraindications checked (pre-mRS, medication, anticoagulants etc.)
<input type="checkbox"/>	Check blood pressure again
<input type="checkbox"/>	Patient treated at CT

## CT IMAGING

<input type="checkbox"/>	Decide on type of CT method (plain CT, CTA, CTP)
<input type="checkbox"/>	Set the correct windowing
<input type="checkbox"/>	Scrolling to look for bleeding and mimics (e.g. tumors and abscesses)

<input type="checkbox"/>	Scrolling to basal ganglia and evaluate ASPECTS regions
<input type="checkbox"/>	Determine potential treatment options based on imaging checklists