

1.5T GOBrain+ HN20 (no contrast)

The screenshot displays a medical imaging software interface. At the top, the patient name 'tes' and date '1/11/1999' are visible. The exam strategy is set to 'GOBrain+ HN20' and the contrast is set to 'no'. A list of six scans is shown on the left, and a playback control bar is at the bottom.

Scan ID	Scan Name	Duration
1	AAHead_Scout	00:19
2	t1_se_rs_sag_p2	01:11
3	t2_tse_tra_p2	00:56
4	t2_tse_dark-fluid_tra	02:01
5	ep2d_diff_mddw_12_p2	01:21
6	t2_fl2d_tra_hemo	01:43

Exam Strategy: GOBrain+ HN20
Decisions
Contrast: no

Σ 07:31

1.5T GOBrain+ HN20 (with contrast)

The screenshot displays a medical imaging software interface. At the top, the patient information is "tes", "1/11/1999", and "Dot". The exam name is "Brain".

The sequence list on the left contains the following items:

Sequence Number	Sequence Name	Duration
1	AAHead_Scout	00:19
2	t1_se_rs_sag_p2	01:11
3	t2_tse_dark-fluid_tra	02:01
4	t2_fl2d_tra_hemo	01:43
5	t1_se_rs_tra_p2_pre	01:10
6	inject contrast agent	
7	ep2d_diff_mddw_12_p2	01:21
8	t2_tse_tra_p2	00:56
9	t1_se_rs_tra_p2_post	01:10
10	t1_mprage_sag_p2_iso	03:55
11	MPR planning	

The configuration panel on the right shows the following settings:

- Exam Strategy: GOBrain+ HN20
- Decisions: Contrast: yes

At the bottom, there is a playback control bar with a trash icon, stop, pause, play, and next buttons, and a total time of Σ 13:46.

3T GOBrain+ HN20 (no contrast)

The screenshot displays a medical imaging software interface. At the top, the patient information is 'test', '1/1/1999', and the study name is 'Dot'. The current exam is 'Brain'. The interface is divided into a list of exams on the left and a configuration panel on the right.

Exam ID	Exam Name	Duration
1	AAHead_Scout	00:14
2	t1_fl2d_sag_p2_256	00:41
3	t2_tse_tra_p3_256	01:02
4	t2_tse_dark-fluid_tra_p2_256	01:52
5	ep2d_diff_mddw_12_p3	01:16
6	t2_fl2d_tra_hemo	01:13

The configuration panel on the right shows the following settings:

- Exam Strategy: GOBrain+ HN20
- Decisions: (empty)
- Contrast: no

At the bottom, there are playback controls (stop, play, next) and a total time of Σ 06:18.

3T GOBrain+ HN20 (with contrast)

The screenshot displays a software interface for configuring an MRI exam. The top bar shows the patient name 'test', the date '1/1/1999', and the location 'Brain'. A toolbar contains icons for navigation, injection, and confirmation. The main area is divided into a list of exam steps on the left and a configuration panel on the right.

Step	Description	Duration
1	AAHead_Scout	00:14
2	t1_fl2d_sag_p2_256	00:41
3	t2_tse_dark-fluid_tra_p2_256	01:52
4	t2_fl2d_tra_hemo	01:13
5	t1_fl2d_tra_p2_256	00:33
6	inject contrast agent	
7	ep2d_diff_mddw_12_p3	01:16
8	t2_tse_tra_p3_256	01:02
9	t1_fl2d_tra_p2_256	00:33
10	t1_mprage_sag_p2	04:06
11	MPR planning	

The configuration panel on the right shows the following settings:

- Exam Strategy: GOBrain+ HN20
- Decisions: (empty)
- Contrast: yes

At the bottom, a control bar includes a trash icon, a square icon, a pause icon, a play icon, and a total duration of Σ 11:30.

3T GOBrain+ H32 (no contrast)

The screenshot displays a medical imaging software interface. At the top, the text "test" is on the left, "1/1/1999" is in the center, and "Dot" is on the right. Below this is a toolbar with icons for a list, a syringe, a folder, a document, a close button (X), and a checkmark. The main area is divided into two panels. The left panel is a table with the following data:

Sequence Number	Sequence Name	Duration
1	AAHead_Scout_32ch-head-coil	00:14
2	t1_fl2d_sag_p2_256	00:41
3	t2_tse_tra_p3_256	01:02
4	t2_tse_dark-fluid_tra_p2_256	01:36
5	ep2d_diff_mddw_12_p3	01:20
6	t2_fl2d_tra_hemo	01:13

The right panel is titled "Brain" and contains the following settings:

- Exam Strategy: GOBrain+ H32
- Decisions: (empty)
- Contrast: no

At the bottom of the interface, there is a control bar with a trash icon, a square icon, a pause icon, a play icon, and a total time indicator showing "Σ 06:06".

3T GOBrain+ H32 (with contrast)

The screenshot displays a medical imaging software interface. At the top, the patient information is 'test', '1/1/1999', and the study name is 'Dot'. The current exam is 'Brain'. Below this is a toolbar with icons for navigation and a green checkmark. A list of 11 steps is shown on the left, with a mouse cursor pointing to step 11. The right panel shows the configuration for the selected step, 'GOBrain+ H32', with 'Contrast' set to 'yes'. The total time for the sequence is 10:14.

Step	Description	Time
1	AAHead_Scout_32ch-head-coil	00:14
2	t1_fl2d_sag_p2_256	00:41
3	t2_tse_dark-fluid_tra_p2_256	01:36
4	t2_fl2d_tra_hemo	01:13
5	t1_fl2d_tra_p2_256	00:33
6	inject contrast agent	
7	ep2d_diff_mddw_12_p3	01:20
8	t2_tse_tra_p3_256	01:02
9	t1_fl2d_tra_p2_256	00:33
10	t1_mprage_sag_p2	03:02
11	MPR planning	

Exam Strategy: GOBrain+ H32

Decisions:

Contrast: yes

Σ 10:14

3T GOBrain+ HN64 (no contrast)

The screenshot displays a medical imaging software interface. At the top, the patient name is 'test', the date is '1/1/1999', and the location is 'Brain'. Below this, there is a toolbar with icons for navigation and a green checkmark. The main area is divided into two panels. The left panel shows a list of scans with their names and durations:

Scan ID	Scan Name	Duration
1	AAHead_Scout_64ch-head-coil	00:14
2	t1_fl2d_sag_p2_256	00:34
3	t2_tse_tra_p3_256	01:02
4	t2_tse_dark-fluid_tra_p2_256	01:20
5	ep2d_diff_mddw_12_p3	01:20
6	t2_fl2d_tra_hemo	01:13

The right panel shows the 'Exam Strategy' set to 'GOBrain+ HN64' and 'Decisions' with 'Contrast' set to 'no'. At the bottom, there is a playback control bar with a trash icon, a square icon, a pause icon, a play icon, and a next icon, along with a total time of Σ 05:43.

3T GOBrain+ HN64 (with contrast)

The screenshot displays a medical imaging software interface. At the top, the patient information is 'test', '1/1/1999', and the study name is 'Dot'. The current exam is 'Brain'. The main panel shows a sequence of 11 steps:

Step	Description	Duration
1	AAHead_Scout_64ch-head-coil	00:14
2	t1_fl2d_sag_p2_256	00:34
3	t2_tse_dark-fluid_tra_p2_256	01:20
4	t2_fl2d_tra_hemo	01:13
5	t1_fl2d_tra_p2_256	00:33
6	inject contrast agent	
7	ep2d_diff_mddw_12_p3	01:20
8	t2_tse_tra_p3_256	01:02
9	t1_fl2d_tra_p2_256	00:33
10	t1_mprage_sag_p2	03:02
11	MPR planning	

On the right, the 'Exam Strategy' is set to 'GOBrain+ HN64'. Under 'Decisions', the 'Contrast' option is set to 'yes'. At the bottom, there are playback controls and a total duration of 09:51.