

Current instrument: **Liver characteristics**[Preview instrument](#)

Variable: liver_baseline

[Add Field](#)
[Add Matrix of Fields](#)
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Liver disease
* must provide value

Normal liver function
 Steatosis
 Cirrhosis
 Chemotherapy-associated liver injury
 Fibrosis

[reset](#)

Variable: child_p_baseline *Branching logic: [liver_baseline] = '3'*

[Add Field](#)
[Add Matrix of Fields](#)
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Child-Pugh classification

A
 B
 C

[reset](#)

<https://www.mdcalc.com/calc/340/child-pugh-score-cirrhosis-mortality>

Variable: liver_func

[Add Field](#)
[Add Matrix of Fields](#)
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Assessment of liver function performed

Yes
 No

[reset](#)

Variable: liver_func_type *Branching logic: [liver_func] = '1'*

[Add Field](#)
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Type of assessment of liver function

LIMAX
 Volumetry
 Other

Variable: liver_func_other *Branching logic: [liver_func_type] = '1'*

[Add Field](#)
[Add Matrix of Fields](#)
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Specify other liver function test

Variable: augment_baseline

[Add Field](#)
[Add Matrix of Fields](#)
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Liver parenchyma augmentation

none
 Portal vein embolization (PVE)
 Liver venous deprivation (LVD/ double venous embolization)
 Portal vein ligation (PVL, ALPPS)

Variable: prev_liver_surg

[Add Field](#)
[Add Matrix of Fields](#)
[Import from Field Bank](#)

Previous liver surgery

Yes
 No

[reset](#)

Variable: prev_liver_surg_specify *Branching logic: [prev_liver_surg] = '1'*

[Add Field](#)
[Add Matrix of Fields](#)
[Import from Field Bank](#)

Specify previous liver surgery

Variable: prev_interv

[Add Field](#)
[Add Matrix of Fields](#)
[Import from Field Bank](#)

Preoperative interventional therapy

Yes
 No

[reset](#)

Variable: prev_interv_type

[Add Field](#)
[Add Matrix of Fields](#)
[Import from Field Bank](#)

Type of previous intervention

RFA
 TACE
 SIRT
 other