

ATS— Adding a Concussion Eval in the Quick Med Check

You are able to add a concussion evaluation through the ATS Quick Med Check.

Notice when you first open the QMC, most of the boxes are grayed out. Until you select an athlete from the search bar, or use the team search you are not able to add any records to an athlete.

Search Athletes will show the list of all of the athletes that you have permission to see.

Allows you to first filter by the team, and then choose the athlete you are working on.

The screenshot shows the main interface of the ATS Quick Med Check. At the top, there are two search options: "Search Athletes" and "by Team". A yellow callout box with the text "Click Search Option" points to the "Search Athletes" button. Below the search options, there are various icons for different medical services like "Modalities", "Limitation", "Equip", "Note", "Med Dist", "Staff Form", "Concuss", "Med Service", "Referral", "Quick Injury", "Injury Plus", and "HAL Single". On the right side, there are buttons for "Email User(s)", "Bulk Modality", and "Kiosk Logins".

Two popups are shown. The first popup, titled "Choose the ATHLETE...", has a search bar and a list of athlete names: Adams, Leigh Ann; Allen, Shannon; Anderson Jr., Bobby; Anderson, Curtis; Anderson, Gabrielle; Anderson, Roberta; Ant, Adam B; Austin, Steve; Balboa, Rocky. The second popup, titled "Choose the Sport...", has a search bar and a list of sports: Coed Guest Team; Men Sent by ATS; Guest Teams Guest demo. Below this is another "Choose the ATHLETE..." popup with a search bar and a list of athlete names: Brown, Barry; Clark, Billy; Davis, Crash.

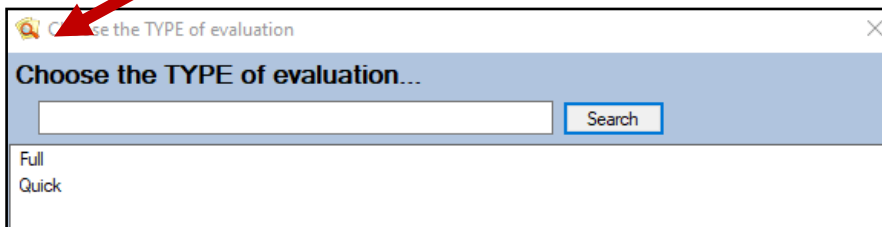
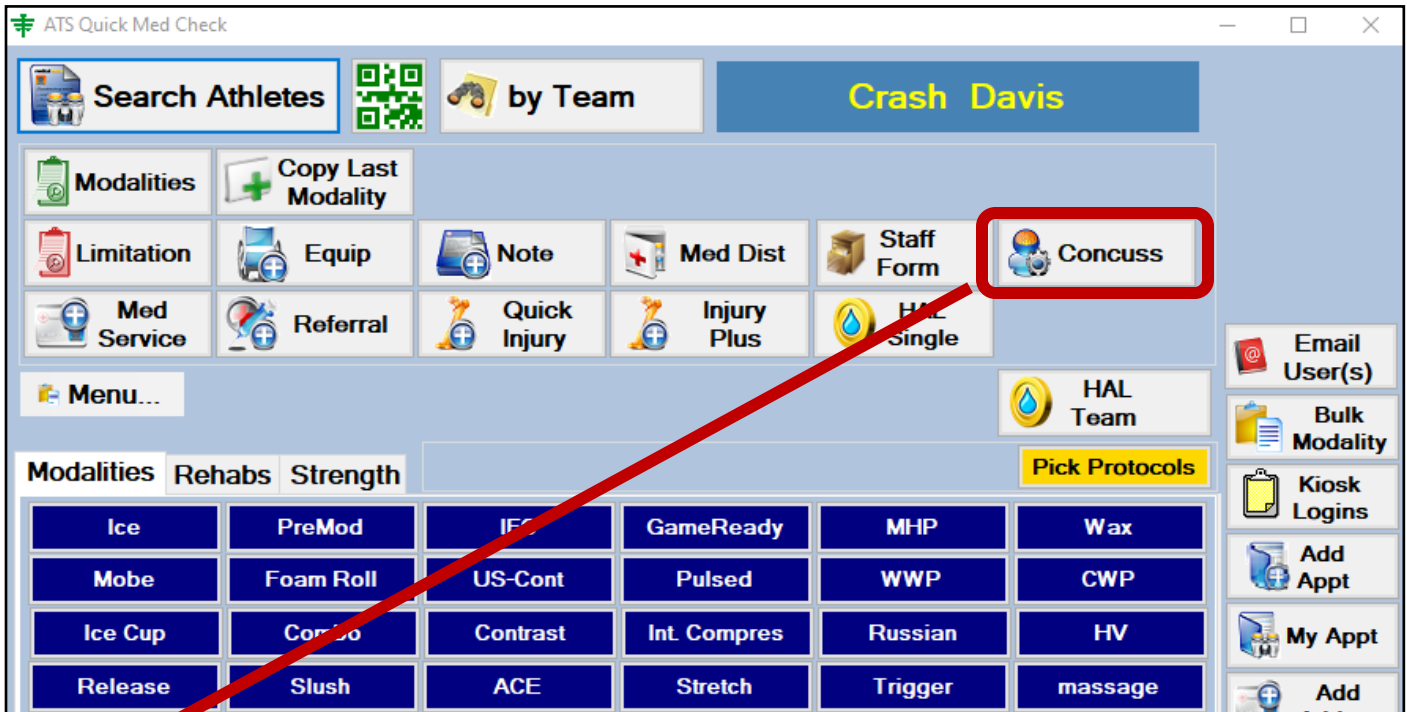
After you select the athlete the buttons will illuminate and you will be able to select them and enter information

The screenshot shows the main interface of the ATS Quick Med Check with the athlete "Crash Davis" selected. The "Search Athletes" and "by Team" buttons are now highlighted. The "Concuss" button is also highlighted. Below the search options, there are various icons for different medical services like "Modalities", "Copy Last Modality", "Limitation", "Equip", "Note", "Med Dist", "Staff Form", "Concuss", "Med Service", "Referral", "Quick Injury", "Injury Plus", and "HAL Single". On the right side, there are buttons for "Email User(s)", "Bulk Modality", "Kiosk Logins", "Add Appt", "My Appt", and "Add".

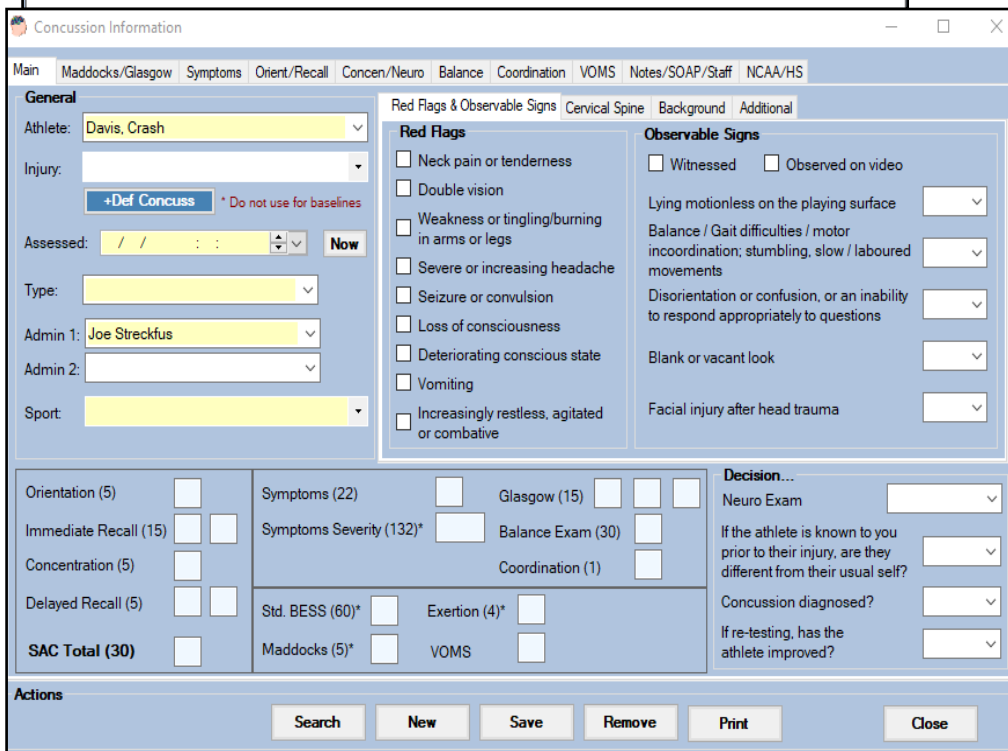
At the bottom, there is a grid of buttons for different modalities: Ice, PreMod, IFC, GameReady, MHP, Wax, Mobe, Foam Roll, US-Cont, Pulsed, WWP, CWP, Ice Cup, Combo, Contrast, Int. Compres, Russian, HV, Release, Slush, ACE, Stretch, Trigger, and massage.

ATS— Adding a Concussion Eval in the Quick Med Check

Entering a concussion evaluation in the QMC can be like adding an injury. Depending on your system settings, you may want to do a quick add first, and then do the concussion evaluation. If you have the default injury set up you can simply use the default to do your concussion evaluation.



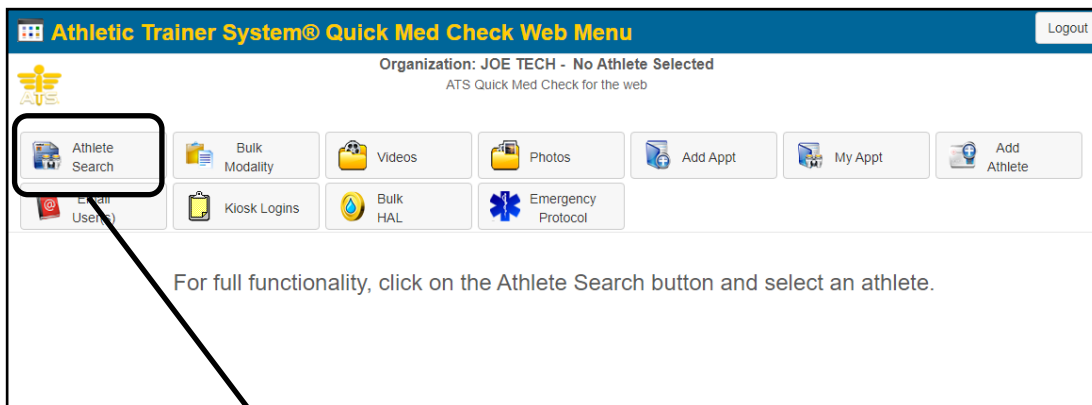
After selecting concussion evaluation, choose your type of evaluation; full or quick.



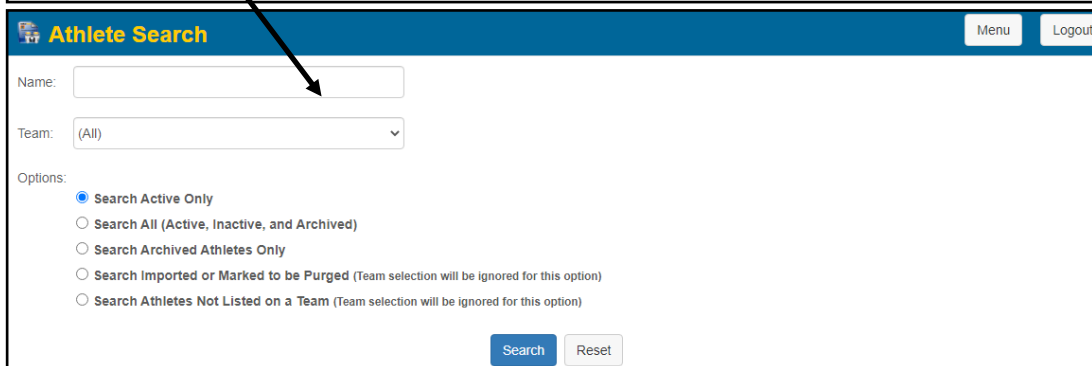
As in the ATS Desktop, use the tabs across the top of the screen to complete the modules that the ATS administrator has determined. You can use the + Def Concuss button, if configured to use that default injury.

Concussion Eval via Online QMC:

After navigating to your online QMC, which is your database name the number 5, xxx5.atsusers.com. Log in as you would to the desktop, or portal using your credentials. After doing so, you will see a screen similar to the one pictured.



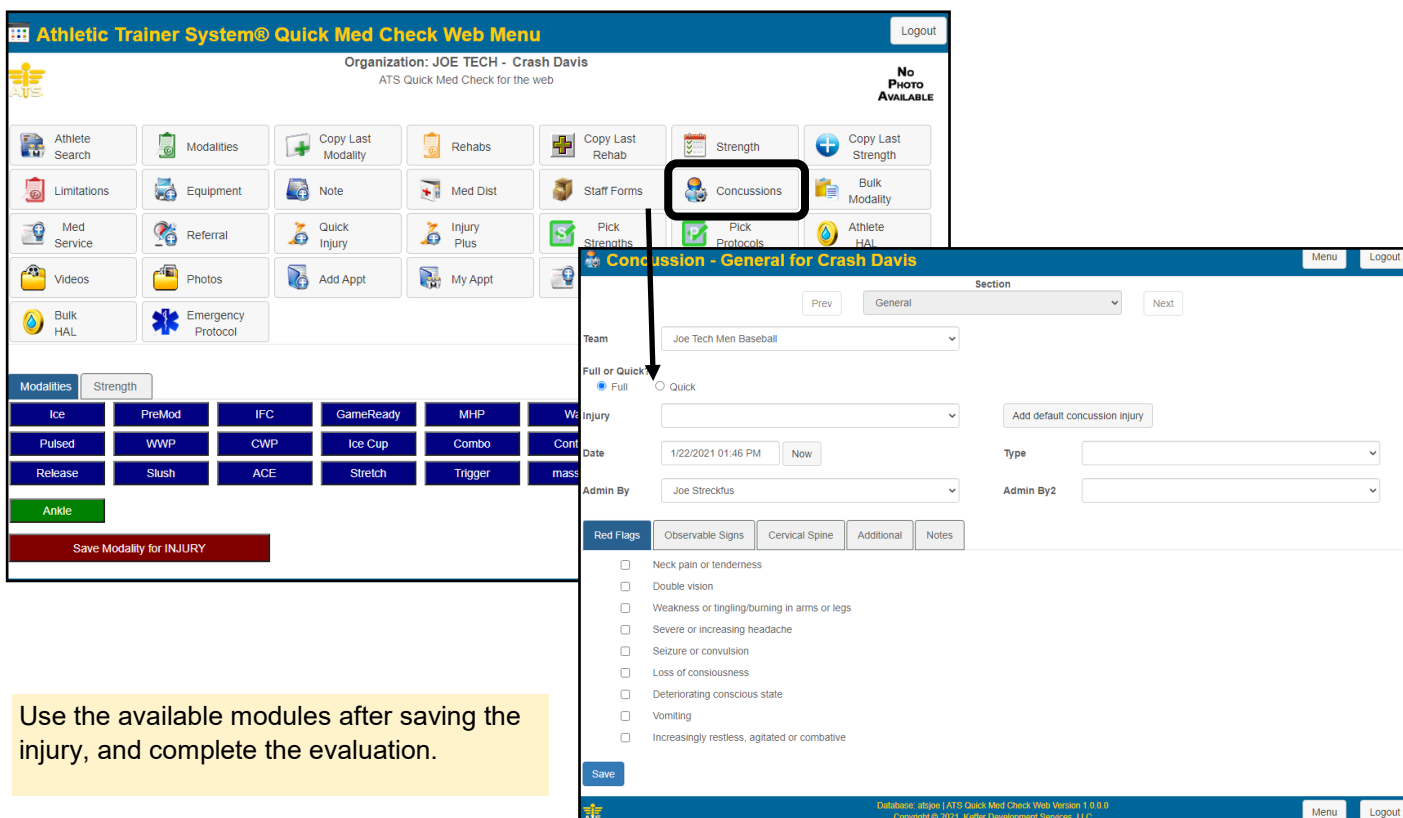
As stated on the screen select an athlete to see all of the function of the QMC.



Choose the an athlete to work with from how ever you choose. Filter by teams, or just search by names.

You can also use any of the other search options should you need.

After selecting your athlete, you will see the full features of the QMC. These features will work similar to the ATS Staff Portal.



Use the available modules after saving the injury, and complete the evaluation.