EBMcalc is an evidence-based decision support tool that is part of STAT!Ref. It is included in every STAT!Ref subscription. New equations and calculations are added throughout the year.

A sampling of EBMcalc Calculation tools:
- A-a Gradient
- Apgar Score
- Basic Unit Conversions
- Creatinine Clearance
- Diabetes Screening TreeCalc
- Electrocardiography
- Kt/V Dialysis Dose Kerr Formula
- Low Density Lipoprotein
- Lung Volume Multi-Calc
- Osmolar Clearance
- Rheumatoid Arthritis Criteria
- SARS CDC Case Definition TreeCalc
- Smallpox Risk Assessment TreeCalc
- Sodium Correction in Hyperglycemia

HOW TO ACCESS
Access EBMcalc from the STAT!Ref Online homepage by clicking on the feature box (1) or the EBMcalc link under Tools in the left column (2).

EBMcalc will open in a pop-up window (3). To open in a separate browser window click link in upper right (4).

All EBMcalc tools are under Contents in left column (5). Click to access.

Enter search term. Click go (6). A list of search specific tools will be presented. Click on the one you want to open (7).

Or access EBMcalc after you get a STAT!Ref Search Result. Click the EBMcalc link under Additional Resources in the left column (8). Roll over the link to see specific tools (9).