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
- 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).