

骨盤に関する知識があまりなくとも、
骨盤の歪み、体の歪みを可視化できます。

The screenshot displays the following sections:

- Top Left:** A circular icon labeled "からだのバランスを数値化" (Numericalize body balance).
- Top Right:** A circular icon labeled "筋肉の前後左右のバランス" (Balance of front/back/left/right muscles).
- Middle Left:** A circular icon labeled "歩行状態予測" (Predict walking status).
- Middle Center:** A large central area containing a 3D human model with colored regions indicating analysis results. Below the model are two boxes: one for "からだバランス・スコア" (Score) showing 60/100, and another for "コンディショニング" (Conditioning).
- Middle Right:** A circular icon labeled "骨盤の歪み度" (Degree of pelvic tilt).
- Bottom Left:** A circular icon labeled "関節の動作範囲" (Joint range of motion).
- Bottom Right:** A circular icon labeled "筋肉のかたい部位予測" (Predict hard muscle areas).
- Bottom Far Right:** A circular icon labeled "脂肪の付きやすい部位予測" (Predict easy fat accumulation areas).

スコアやランクで歪みを評価してくれるので、歪んでいるか？運動の効果が出ているか？誰でも簡単に把握出来ます。

The figure shows a screenshot of a fitness analysis application. At the top left, it says "Result ~総合結果~". To the right are three buttons: "Push 結果印刷" (Print Result), "Push 個別評価へ" (Individual Evaluation), and "Push 詳細結果へ" (Detailed Result). Below these are two sections: "A2-1 未来体型" (Future Body Type) and "筋肉が硬くなりやすい部位を赤・黄で表示" (Display red/yellow for areas where muscles become stiff). The main area features a 3D green body model with red and yellow highlights on the torso and legs. Below this is a section titled "筋肉が硬くなりやすい部位を赤・黄で表示" with a red button labeled "Push あなたの筋肉はまだ硬いですか?" (Is your muscle still hard?) and a blue button labeled "Push 続き". At the bottom left is a section titled "筋肉が硬くなりやすい部位を赤・黄で表示" with a red button labeled "Push あなたの筋肉はまだ硬いですか?" (Is your muscle still hard?) and a blue button labeled "Push 続き".

- 身体バランスから予想される歩き方をイメージ表示
 - 肩・骨盤・大転子の左右バランスを表示
 - 歩幅の左右差を表示