question, or it can be easily found through a direct Google search.

The fact is simple but may require a slight application of real-world knowledge, rephrasing, or extending the information to find the answer.

This involves facts that require more real-world application, dealing with practical and

The fact is very basic. The answer becomes apparent immediately after reading the

somewhat complicated situations. It may require more complex paraphrasing and/or

Table 3: Scoring system for evaluating the difficulty level of medical tasks.

Decription

Score

communication skills, such as emotional support, psychological evaluations, and ethical considerations. The tested knowledge in this category can be quite challenging.

This level involves complicated medical facts. Answering questions at this level may require multi-step thinking processes. The questions might be lengthy and detailed, necessitating simplification for a clearer answer. This category might include most USMLE questions. It may also require a demonstration of enhanced emotional support, psychological evaluations, and ethical considerations. Questions might be based on

require multi-step thinking processes. The questions might be lengthy and detailed, necessitating simplification for a clearer answer. This category might include most USMLE questions. It may also require a demonstration of enhanced emotional support, psychological evaluations, and ethical considerations. Questions might be based on vague symptom descriptions, making the diagnosis challenging, or involve recent advancements, publications, or current global health issues like pandemics.

This category involves complex medical knowledge applied to real-world, intricate situations. The questions are detailed and lengthy, often requiring simplification and multi-step thinking to answer. Some questions might be based on actual medical

Instructions might also necessitate the demonstration of humane care.

cases with challenging diagnoses and treatments. The symptom descriptions might be highly vague. Questions could also involve new technologies, recent publications, or current pandemics, requiring decision-making or choosing the best available option.