

漢方から 西洋医学へ

From Traditional Chinese Medicine to Western Medicine

江戸時代の医学は、鍼灸などを含む伝統的な漢方医学の深化と、新たな西洋医学の受容といった形で発展しました。漢方医学の薬の原材料となる動植物や鉱物をまとめた本草学も、日本の風土に合わせて独自に発展していきます。1776年には日本で初めて電気治療器としてエレキテルが紹介されました。エレキテルは電気を用いた治療機器の第一歩と言え、現代の電位治療器、画像診断機器、人工臓器などの高度な医療機器へとつながっています。



Medicine in the *Edo period* (17c to early 19c) developed through the refinement of traditional traditional Chinese medicine, including acupuncture and moxibustion, and the adoption of new Western medicine. Herbal medicine, which compiles the plants, animals, and minerals that serve as the raw materials for traditional Chinese medicine, also developed uniquely in line with Japan's natural environment.

The first electrotherapeutic device, the *Elekiteru*, was introduced in Japan in 1776. It can be said that the *Elekiteru* was the first step in therapeutic devices using electricity, and has led to the development of modern advanced medical devices such as electrotherapeutic devices, diagnostic imaging equipment, and artificial organs.

館内企画展アーカイブ バーチャル展示室



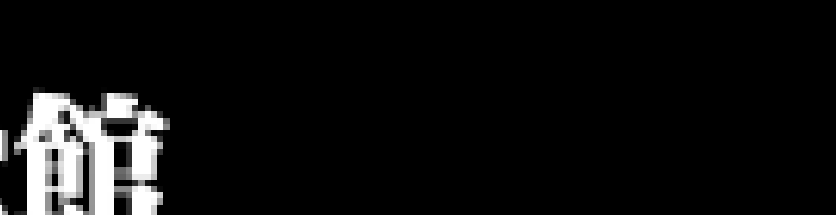
— 60 —

100% **天然**

dwright(C) Toyota

新編上野三刀流

Commemorative



Industry and Technology