



おおやぐら に ちょう 大櫓時計 (二挺天符式和時計)

Tower clock; Japanese clock with two foliots

重りを動力にしたもので、針は1日で1回転します。2つの異なる速さの天符式調速機構によって、昼と夜の単位時間の長さが自動的に切り替ります。櫓時計には、装飾を施した豪華なものが多くみられます。

Powered by weights, the hands rotate once a day. The length of the unit of time between day and night is automatically switched by a foliot-type regulating mechanism with two different speeds.

江戸中期 (18th century)
1666 × 630 × 630mm



大櫓時計の木製箱内部

館内企画展アーカイブ バーチャル展示室



Figure 1. A 3D reconstruction of the left ventricle of a 60-year-old male patient with a history of myocardial infarction. The image shows the left ventricle with a large, irregular, noncompacting region in the basal and mid-lateral wall. The noncompacting region is characterized by a lack of normal myocardial thickening and a prominent trabecular pattern. The surrounding myocardium appears relatively normal.

Сору

卷之三

right(C) Toyota

卷之三

Commemoration

卷之三

Native Museum of

of Industry and

Technology A

All rights reserved