



Baar/Switzerland, 24th February 2020

Press release

SCHILLER compensates total CO₂ emitted by ScoutTubes

Reducing CO₂ emissions and compensating those that cannot be avoided seems, to SCHILLER, to be the best strategy to handle the environmental sustainability of the popular disposable ScoutTubes. SCHILLER compensates the CO₂ emitted due to the ScoutTubes via the myclimate foundation and their project to save the mountain gorillas in Rwanda.

SCHILLER wants to continue with the advantages of disposable ScoutTubes which are used with the SpiroScout family in pulmonary diagnostics. ScoutTubes are highly hygienic and provide maximum patient safety, fit everybody thanks to the anatomical shape, do not have any respiratory resistance – for highest patient comfort, and do not need calibration. But what about the disposal of the ScoutTube and the wrapping after each patient and each trial?

ScoutTubes are now climate-neutral



SCHILLER customers no longer need to have a guilty conscience. SCHILLER compensates the entire CO₂ emitted during production, packaging, shipment and disposal of the single-use ScoutTubes. ScoutTubes are climate-neutral. The myclimate foundation provides the label “climate-neutral product” to the ScoutTubes.

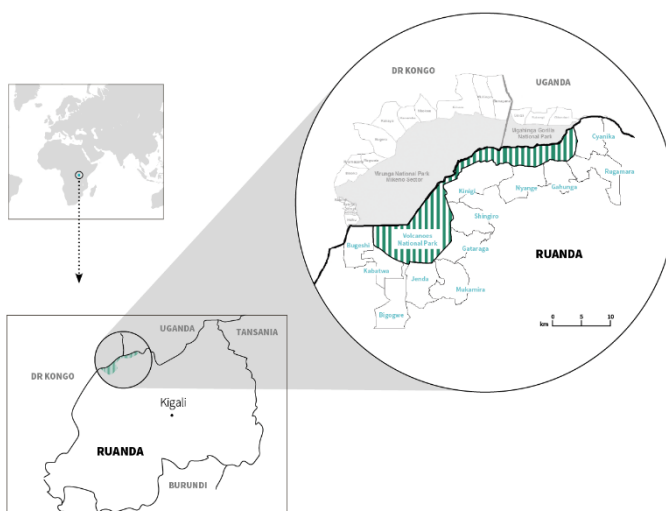


Saving the last Virunga Mountain Gorillas in Rwanda



SCHILLER compensates the CO₂ produced with the ScoutTubes by supporting a project in Rwanda. The main project goal is to save one of the last habitats of the rare Virunga Mountain Gorillas and to decrease CO₂ emissions. This is done by the supply of affordable and efficient cooking stoves which reduce the required wood from 12 to 4 kilograms per day. The project contributes to 10 sustainable development goals (SDGs).

1000 Virunga Mountain Gorillas remain, 600 of them in the area of the Volcanoes National Park



The area of the Volcanoes National Park in North-West Rwanda is one of the last mountain gorilla territories. About 600 of the remaining 1000 mountain gorillas left in the wild live in the Virunga Mountains.



Efficient cooking stoves save wood and make cooking both safer and healthier



Thanks to the myclimate project, many households no longer need to cook on an open fire (pictured on the left). With the efficient cooking stoves they use only a quarter of the previously required amount of wood, cooking is much faster, easier, more secure and healthier for the cook.

Find out more details about the project in [the project description](#) and [the video](#).

Further information about the SCHILLER product range can be found on the website www.schiller.ch

Media contact

SCHILLER AG
Sandra von Ballmoos, Communications Manager
Altgasse 68, CH-6341 Baar, Switzerland
T: +41 41 766 42 72
media@schiller.ch

SCHILLER AG - The Art of Diagnostics

SCHILLER AG is a global medical technology group headquartered in Baar, Switzerland. SCHILLER is a leader in the development and production of cardiac and pulmonary diagnostic devices, patient monitoring and defibrillation. The instruments are developed and manufactured at the headquarters in Baar (CH), in Wissembourg (FR), Niederlauer and Bitz (DE). The SCHILLER group has 30 subsidiaries and more than 100 distribution partners throughout the world. SCHILLER employs about 1,100 people worldwide.