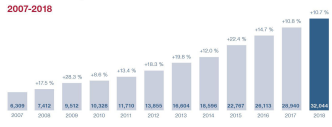
NEXUS AG: CONTINUED SALES AND OPERATING RESULT GROWTH IN THE FIRST QUARTER 2018

Donaueschingen, 8 May 2018: NEXUS AG, specialized in hospital software, was able to increase sales by approx. 11 % and its Group result for earnings before interest and taxes by approx. 13 % in the first quarter 2018. As a result, the long-term growth course of the NEXUS Group could be continued.

Sales increased by 10.7 % from KEUR 28,940 (3M-2017) to KEUR 32,044 in the first quarter 2018.

The Group result for earnings before interest and taxes (EBIT) improved by 12.5 % to KEUR 3,293 (3M-2017: KEUR 2,926). A value of KEUR 4,021 could be achieved in EBITA. Consequently, it was 14.2 % above the previous year's value (3M-2017: KEUR 3,520). EBITDA was KEUR 5,792 in the first quarter of 2018 (3M-2017: KEUR 5,411) and consequently was 7.0 % higher than the previous year. The

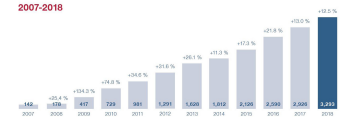
Development of Group Sales (3 months) in KEUR



consolidated surplus amounted to KEUR 2,511 for the first quarter 2018 following KEUR 2,503 (3M-2017).

The cash flow from operating activities reached KEUR 17,285 following KEUR 18,153 (3M-2017) in the previous year. NEXUS AG had cash funds incl. short-term financial assets amounting to KEUR 38,559 as of 31 March 2018 (31 March 2017: KEUR 34,111).

Development of Group Earnings before Interest and Taxes (3 months) KEUR



The undiluted earnings per share amounted to 17 cents (previous year: 17 cents) (diluted: 15 cents; previous year: 15 cents).

NEXUS AG has equity capital amounting to KEUR 104,480 (31 Dec. 2017: KEUR 103,009). This demonstrates that NEXUS AG has a sustainable and healthy balance sheet as well as sufficient capital for further financing of its European growth strategy.

ABOUT NEXUS AG

NEXUS AG is a software vendor specialized in eHealth solutions. NEXUS software helps hospitals, psychiatric and rehabilitation clinics to increase efficiency and safety in treating patients. More than 1,100 staff members at NEXUS develop solutions for approx. 240,000 users in 25 countries.

