Renovascular hypertension secondary to massive iliopsoas hematoma

Here we report renal artery stenosis due to a ventrally bent artery by massive iliopsoas hematoma, leading to renovascular hypertension, and subsequent oliguric AKI by use of ARB.
Here we report a case of pregnancy-onset TTP with nephrotic syndrome. Pregnancy-onset TTP can have renal involvement as its first sign. Early termination of pregnancy should be performed to preserve renal function.
Tonicity Matters, Especially in Complex Hyponatremia Resulting from Pseudo-, Trans-locational, and True Hypotonic Hyponatremia: An Educational Case Report

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Figure 2. The clinical course of the measured serum Na (sNa), measured serum osmolality, and blood glucose values.

Figure 3. The clinical course of the measured serum Na (sNa) and tonicity values.

40s Male
Hospitalized for acute pancreatitis with severe hyponatremia.
sNa 112mEq/L

After intravenous infusion therapy, sodium rapidly corrected. However, the tonicity did not change.

It is important to pay attention to tonicity in sodium correction to prevent ODS and brain edema.